HAPPY SEEDER OWNERS

The Change Leaders for Sustainable Agriculture in Punjab





ICAR-Agricultural Technology Application Research Institute Zone-I, PAU Campus, Ludhiana - 141 004, Punjab

HAPPY SEEDER OWNERS The Change Leaders for Sustainable Agriculture in Punjab



ICAR-Agricultural Technology Application Research Institute Zone-I, PAU Campus, Ludhiana - 141 004, Punjab

Suggested citation:

Singh R, Rana Rajesh K, Mahal J S, Chahal V P, Singh A K (2018) Happy Seeder Owner – The Change Leaders for Sustainable Agriculture in Punjab. ICAR-ATARI-1, Ludhiana, Punjab: 143p.

Editors:

Rajbir Singh Rajesh K Rana Jaskaran Singh Mahal V P Chahal A K Singh

Patron:

Dr. Baldev Singh Dhillon, Vice-Chancellor, PAU, Ludhiana

Published by:

Dr. Rajbir Singh,

Director, ICAR-Agricultural Technology Application Research Institute, Zone-1,

PAU Campus, Ludhiana-141 004, Punjab, India

Tel.: 0161-2401018 **Fax**: 0161-2412719

Email: zcu1ldh@gmail.com; atariludhiana@icar.in

Website: http://atari1icar.res.in

Year of publication: 2018

Copyright: Director, ICAR-ATARI, Zone-1, Ludhiana-141 004, Punjab

Printed at: Printing Service Co., Model Town, Ldh. M.: 9888021624. decentpublish@gmail.com



TRILOCHAN MOHAPATRA, Ph.D.

FNA, FNASc, FNAAS
SECRETARY & DIRECTOR GENERAL

भारत सरकार कृषि अनुसंधान और शिक्षा विभाग एवं भारतीय कृषि अनुसंधान परिषद कृषि एवं किसान कल्याण मंत्रालय, कृषि भवन, नई दिल्ली-110 001

GOVERNMENT OF INDIA
DEPARTENT OF AGRICULTURAL RESEARCH & EDUCATION
AND

INDIAN COUNCIL OF AGRICULTURAL RESEARCH
MINISTRY OF AGRICULTURE AND FARMERS WELFARE
KRISHI BHAVAN, NEW DELHI-110 001
Tel.: 233822629; 23386711 Fax: 91-11-23384773
E-mail: dg.icar@nic.in

FOREWORD

Rice and wheat are the pillars of food security in India as well as at the global level. North-Western Indian plains due to larger land holdings, compared to the national average, contribute very high proportion of marketed surplus of these two principal cereals. Economic development in the country, especially during the current century, has shifted labour force from agriculture to non-agricultural activities. With the result rice and wheat farming, particularly in North-Western Indian plains, has become machines operated. Paddy combine harvesting cum thrashing machines are used as common practice in this part of India.

Machine harvesting of paddy crop leaves 1.5 to 3 feet stubbles standing on the ground which produce a lot of residue. management of these residual stubbles involves cost, time and hassle. The shortage of farm labour future makes this process difficult; hence, farmers had been resorting to burning of paddy straw on large scale. As a result air pollution to the unprecedented levels is experienced during October and November months especially in North-Western Indian in recent decades. Loss of organic carbon and precious nutrients on account of stubble burning further add to the ill effects of this menace.

ICAR-ATARI for Zone-1 started its campaign against paddy stubble burning about four years back in 2014-15. During this four year period this campaign got transferred into a momentum through a large number of initiatives and concerted efforts in this direction. However, the role of farmers who took strong stand of zero residue burning at their farms need to be duly documented and recognized. This compilation "Happy Seeder Owners - The Change Leaders for Sustainable Agriculture in Punjab" commemorates the strong will power of selected farmers of the state who decided to stand against the tide and to initiate the process of trend reversal towards no residue burning on their own farms and being the messages of this change to the others. Authors are grateful to Krishi Vigyan Kendras of Punjab for their critical input and for making this compilation take the current form.

(T. MOHAPATRA)

Dated the 23rd march, 2018 New Delhi

PREFACE

Burning of paddy residue in North-Western Indian plains in general and Punjab in particular has acquired very serious dimensions during the recent past. This is a grave socio-economic and environmentally problem that has a wide range of implications ranging from health hazards to transportation risks. All sections of the society are being adversely impacted due to this mal-practice in its affected areas.

Government of India and Indian Council of Agricultural Research (ICAR) have been taking this problem very seriously. At ICAR we are addressing this problem through our number of research and extension institutions. In this context the ICAR-ATARI Zone-1 has extended outstanding efforts to curb the undesirable practice of residue burning in its states. It is heartening to know that the painstaking efforts of this ATARI have started bearing fruits and the movement against paddy residue burning is really gaining higher and higher momentum with the time.

Progressive and forward looking farmers who decided to own Happy Seeder machines and provide their invaluable services to their fellow farmers are in fact doing the yeoman's job towards ensuring no residue burning on their own farms and at the farms of their fellow farmers. This compilation "Happy Seeder Owner – The Change Leaders for Sustainable Agriculture in Punjab" is an effort to recognize the service provided by these progressive minds to the humanity and environment. Authors put on record the imperative support of Krishi Viggyan Kendras in Punjab that helped in producing this publication. We are sure that this document will definitely inspire the fellow farmers to undertake similar efforts and proved to be useful for larger number of farmers including rural youth.

Editors



Contents

	Foreword	
	Preface	
	Genesis of Happy Seeder Machine in India	9-12
1.	Amritsar	13-25
2.	Bathinda	26-35
3.	Fatehgarh Sahib	36-41
4.	Ferozepur	42-48
5.	Gurdaspur	49-58
6.	Hoshiarpur	59-65
7.	Jalandhar	66-70
8.	Ludhiana	71-78
9.	Mansa	79-96
10.	S.A.S. Nagar (Mohali)	97-99
11.	Patiala	100-109
12.	Ropar	110-114
13.	Sangrur	115-135
14.	Tarantarn	136-143



Genesis of Happy Seeder Machine in India

North-Western India, especially the Punjab and Haryana states, follow Rice-Wheat cropping system rigorously. This cropping system got deep acceptance among farmers due to adoption of improved technical and cultural know how on one hand and favourable support price mechanism for Rice and Wheat crops on the pretext of national food security. As a result, the farmers received advantage of higher yields as well as remunerative prices. The supporting infrastructural facilities like development of highly fertiliser responsive rice and wheat varieties, expansion of irrigation, improved management, and improved technical assistance made this change possible. Consequently, area under these two crops expanded tremendously and enormous quantities of rice and wheat residue was also generated.



Traditionally, the harvesting of Rice and Wheat was done manually and almost all wheat and rice straw was removed from the fields for using it as cattle feed, livestock bedding, thatching and packing/filling material and fuel. However, rice-wheat cropping in the north-western Indian plains got largely mechanised, eliminating the need for draught animals, and straw thatching has been largely replaced by alternatives provided by the industry. As a result, the demand for straw (especially rice straw, which is also an inferior



quality fodder) declined to almost negligible levels. At present more or less entire rice and wheat crops are harvested by combined harvester-cum-trashing machines, leaving almost forty percent residue of both the crops in the field itself. The left-out Wheat residue after the harvesting by combined harvester-cum-trashing machines is recollected being valuable as animal fodder, however, the rice straw being of almost no value is mostly burnt in order to prepare the fields for wheat sowing. Adoption of late maturing paddy varieties further squeezed farmers of the possible time for preparing fields for wheat sowing after incorporation of paddy straw in the field. It is estimated that in the small state of Indian Punjab about 15 million tonne of rice residue is burnt annually.



The burning of crops residue has been the principal source of severe and widespread air pollution, as well as loss of soil nutrients and organic matter. After the harvesting with combined harvester-cum-trashing machines, the rice residues comprised of standing

stubbles is usually 30–60 cm high, plus a substantial amount of loose straw is present in the field. The loose residues interfere with tillage and seeding operations for the next wheat crop. Incorporation requires many tillage operations as about 50% of farmers in Punjab are using more than five tillage operations even after partial burning of rice residues, whereas about 25% till more than five times after complete burning.

In addition to the direct cost of many ploughings with conventional tillage, and even more with stubble incorporation, there is additional cost and possible delay in wheat sowing until the field preparation operations are completed. This delay is due to both the reasons viz. time taken to prepare the fields, and the fact that sowing needs to be delayed for a couple of weeks after incorporation to avoid problems associated with nitrogen tie up by the freshly incorporated straw. Delaying the sowing of wheat beyond the optimum date (5 November in Punjab) results in significant yield loss of the order of 1–1.5% per day.



Noticeable adoption of 'zero tillage' (drill seeding into uncultivated soil) for wheat in Indian north-western plains began in late 1990s and was attractive to farmers because of the large cost savings achieved through the reduced use of fuel and labour. Early sowing of wheat crop also became possible with zero till, with potential yield benefits, especially after

late harvested rice. Early wheat sowing also improved the ability of wheat to compete against the obnoxious weed (Phalaris minor), which was beginning to limit wheat productivity due to the development of herbicide resistance even before the year 2004. Consequently, the area of zero tillage wheat in the north-western Indian plains expanded exponentially by the end of



20th century. However, a prerequisite for successful zero tillage after combine-harvested rice was partial burning or residue especially the the loose straw or complete burning or removal of straw to avoid problems of accumulation of the loose straw in the furrow openers, traction problems with the drive wheel of the seed and fertiliser metering systems in the loose straw, and non-uniform sowing depth due to frequent lifting of the drill to clear blockages.





Guided by the serious air pollution from stubble burning, a range of approaches was investigated to solve the problem associated with direct drilling of wheat seed into rice the residue. These include double and triple disc systems, the straw thrower and the stubble chopper. However, none of these approaches provided the desired success, due to problems of soil penetration and 'hair pinning' with the discs (failure to cut the straw, which bends as the discs pass over it, and then partially or fully springs back into shape, leaving the seed on the surface), uneven straw distribution with the straw thrower, and expensive process of straw chopping (in particular, high wear and tear of the blades).

Solution to all these problems came in the form of Happy Seeder Machines for direct drilling into heavy, tough, loose rice residues in rice—wheat cropping system of this region. The major objective was to develop a tractor-mounted machine that could sow wheat into

combine-harvested rice stubbles, typically 7–9 t/ha, with a tractor power requirement of less than 50 horse power. The main consideration for developing this machine was to get better wheat yield by its timely sowing and to lower soil temperature using straw as mulch. The new straw



management approach was suggested so that the unit lifts and throws the standing stubble and loose straw onto the sown area behind the zero-tillage seed drill.

The name 'Happy Seeder' was given to all versions of these concepts developed by the group of scientists from Punjab Agricultural University, Ludhiana and Dasmesh Mechanical Works in India and CIMMYT, BISA and CSIRO Land and Water, Australia, in international R&D organisations. The second generation (Combo) Happy Seeder combines the straw management and sowing units into a single, light, compact machine. The sowing tynes on each machine were the standard inverted T-openers used on zero-till drills in the northwestern Indian plains. The Combo+ included a strip tillage mechanism in front of the sowing tynes. Subsequently, the Turbo Happy Seeder machine was the culmination of all research and development efforts in this direction and it provided befitting answer to all practical problems faced by the farmers in Rice-Wheat cropping system especially in the northwestern Indian plains.

Amritsar

Contributors: Raminder K Hundal and Bhupinder S Dhillon

Total area : 263570 ha
Net sown area : 216555 ha
Net Irrigated area : 216555 ha
Cropping intensity : 194%

No. of blocks : 9

Major agri-activities : Livestock, Poultry and

Fisheries

Major seasonal crops : Rice, Maize, Arhar,

Moong and Wheat

Major fruit crops : Kinnow, Orange, Lemon,

Mangoes, Litchi, Guava,

Pear, Plum, Peach

and Ber





Particulars	Blocks			Total						
	Attari	Ajnala	Chogawan	Harsha Chinna	Jandiala	Majitha	Rayya	Tarsikka	Verka	9
Villages(No.)	59	170	119	58	44	92	82	81	71	776
Area (Ha)	24425	44740	40201	23429	17820	26282	29830	24332	32511	263570
Net sown area (Ha)	21100	37750	34500	20750	15525	22860	23100	21450	19520	216555
Irrigated area (Ha)	21100	37750	34500	20750	15525	22860	23100	21450	19520	216555
Area under Paddy (Ha)	3454	13690	11323	6714	5301	4730	18123	17054	3720	84109
Area under Basmati (Ha)	1557	18292	17051	12468	6120	12694	100	89	13015	81386
Area under Wheat (Ha)	18037	34691	30698	18022	12075	19590	19850	17211	17585	187759
Rice Production (tonne)	207240	985680	783098	428621	318060	223729	1189775	1358181	289788	5784173
Basmati production (tonne)	67246	816189	731487	524404	277542	1611376	3660	3415	5723	40410446
Wheat Production (tonne)	888322	1665168	1458155	874067	567525	914853	992500	834733	861665	9056988



S. Ranjit Singh

Father's name : S. Harbans Singh

Age of farmer : 55 yrs Acad. qual. of farmer : Matric

Mailing address : VPO Veerram
Contact detail : 9465485624
Land Holding (in Acres) : 20 acre
Paddy area (in Acres) : 18 acre



EXPERIENCES

Purchased the Happy Seeder Machine in October 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

Area covered by Happy Seeder

7 117			
Year	Wheat area in Acres		
2014-15	-		
2015-16	45		
2016-17	90		
2017-18	100		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage





S. Gurdial Singh

Father's name : S. Joginder Singh

Age of farmer : 55 yrs
Acad. qual. of farmer : Matric
Mailing address : VPO Rapur
Contact detail : 9888016988

Land Holding (in Acres) : 5 acre Paddy area (in Acres) : 5 acre



EXPERIENCES

Purchased the Happy Seeder Machine in October 2015. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less pollution because of no residue burning
- Grain quality same as conventional method

CONSTRAINTS

- Change in weather in November.
- Less yield due to late sowing

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	20		
2016-17	30		
2017-18	35		





S. Gurdial Singh

Father's name : S. Kashmir Singh

Age of farmer : 75 yrs
Acad. qual. of farmer : Graduate

Mailing address : VPO Dulo Nangal
Contact detail : 9815569155
Land Holding (in Acres) : 18 acre
Paddy area (in Acres) : 18 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	45		
2016-17	90		
2017-18	100		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Unwillingness of farmers to shift to new practice







S. Balwinder Singh

Father's name : S. Pal Singh
Age of farmer : 50 yrs
Acad. qual. of farmer : Matric
Mailing address : VPO Thoba
Contact detail : 9812177926
Land Holding (in Acres) : 25 acre
Paddy area (in Acres) : 25 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	-		
2016-17	-		
2017-18	25		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problems faced







S. Ranjit Singh

Father's name : S. Amrik Singh

Age of farmer : 48 yrs
Acad. qual. of farmer : Matric
Mailing address : VPO Awan
Contact detail : 9815380041
Land Holding (in Acres) : 50 acre
Paddy area (in Acres) : 48 acre



EXPERIENCES

Purchased the Happy Seeder Machine in October 2014. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

Are	a cover	ed by H	lappy S	eeder

management, impp, cooks.			
Year	Wheat area in Acres		
2014-15	-		
2015-16	25		
2016-17	35		
2017-18	48		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

• Little incidence of rodents noticed







Sdn. Harinder Kaur

Father's name : S. Kanwaljit Singh

Age of farmer : 43 yrs

Acad. qual. of farmer : Post Graduate
Mailing address : VPO Birbalpura
Contact detail : 9779212124
Land Holding (in Acres) : 38 acre
Paddy area (in Acres) : 35 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Wheat lodging reduced
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less population of *Phalaris minor* and broad leaf weeds

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	-		
2016-17	-		
2017-18	35		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Delayed sowing resulted decrease in yield







S. Davinder Singh

Father's name : S. Pal Singh
Age of farmer : 37 yrs
Acad. qual. of farmer : Graduate
Mailing address : VPO Araria
Contact detail : 9872386799
Land Holding (in Acres) : 36 acre
Paddy area (in Acres) : 36 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Good crop stand shows improvement in soil health
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

• Unwillingness of farmers to shift to new practice

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	36				
2016-17	36				
2017-18	36				





S. Tarsem Singh

Father's name : S. Kartar Singh

Age of farmer : 35 yrs Acad. qual. of farmer : Matric

Mailing address : VPO Ghonewal Contact detail : 9781794620
Land Holding (in Acres) : 20 acre
Paddy area (in Acres) : 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

Area covered	by	v Hap	bv S	eed	er
7 11 Ou 00 1 0 1 0 C	. ~)	, iiup	PJ ~	000	v.

	,, ,
Year	Wheat area in Acres
2014-15	15
2015-16	20
2016-17	20
2017-18	20

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced







S. Rachpal Singh

Father's name : S. Jaswant Singh

Age of farmer : 55 yrs
Acad. qual. of farmer : Graduate
Mailing address : VPO Ramdas
Contact detail : 9872293555
Land Holding (in Acres) : 46 acre
Paddy area (in Acres) : 46 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. Used for sowing own crops. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been

Area covered by Happy Seeder

Grain quality same as conventional method

proven beneficial in various ways as follows:

- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

Due to attack of army worm, not satisfied

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	-				
2017-18	46				





S. Charan Singh

Father's name : S. Karam Singh

Age of farmer : 65 yrs Acad. qual. of farmer : Matric

Mailing address : VPO Manhadiyankalan

Contact detail : 9465279459 Land Holding (in Acres) : 30 acre Paddy area (in Acres) : 28 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

Aroa	covered	by Happy	Sandar
Alta	Luvereu	DV HADDV	Seeuei

Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	28

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Delayed sowing in the month of December resulted decrease in yield





S. Bikramjit Singh

Father's name : S. Joginder Singh

Age of farmer : 65 yrs Acad. qual. of farmer : Matric

Mailing address : VPO Kalo Mahal Contact detail : 8477215138 Land Holding (in Acres) : 20 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in October 2017. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

Change in weather in November lead to delay in wheat sowing

Area	covered	bv Ha	vaa	Seeder

, , , ,
Wheat area in Acres
-
-
10
15





S. Kirpal Singh

Father's name : S. Ranjit Singh

Age of farmer : 65 yrs

Acad. qual. of farmer : Post graduate
Mailing address : VPO Vallah
Contact detail : 8054055155
Land Holding (in Acres) : 35 acre
Paddy area (in Acres) : 30 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

to surface mulch of paddy residue on the soil. This has been placed beneficial in various ways as follows:

Good crop stand shows improvement in soil health

- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

No problem faced

Area covered by nappy Seeds					
Year	Wheat area in Acres				
2014-15	10				
2015-16	20				
2016-17	30				
2017-18	30				





Bathinda

Contributors: Parkash S Sidhu, Gumeet S Dhillon and Jitender S Brar

Total area : 337000 ha
Net sown area : 296000 ha
Net Irrigated area : 295000 ha
Cropping intensity : 187%
No. of blocks : 7

Major agri-activities : Livestock, Fisheries

and Poultry

Major seasonal crops : Cotton, Rice, Wheat,

Rape Seed and Wheat

Major fruit crops : Orange, Guava, Grapes,

Plum and Peach





Particulars	Blocks							Total
	Bathinda	Nathana	Sangat	Talwandi Sabo	Maur	Rampura	Phul	7
Villages (No.)	61	33	38	48	36	30	46	292
Area (Ha)	73582	39835	46178	56301	33313	33214	54302	336725
Net sown area (Ha)	59090	32210	39406	48866	28837	30853	49151	288413
Irrigated area (Ha)	58845	32148	39284	48788	28825	30793	49039	287722
Area under Paddy (Ha)	37341	27014	9802	8841	11674	20668	44492	159922
Area under wheat (Ha)	50,000	27500	35500	44000	26000	25000	40000	248000
Paddy Production (000 tonne)	146	111	45	41	47	107	122	689
Wheat Production (000 tonne)	270	153	190	227	144	136	215	1335



S. Gurpreet Singh

Father's name : S. Joginder Singh

Age of farmer : 32 yrs
Acad. qual. of farmer : Matric
Mailing address : V.P.O. Mehraj

Contact detail : 9463145292 Land Holding (in Acres) : 24 acre Paddy area (in Acres) : 23 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less pollution because of no residue burning
- Grain quality same as conventional method
- Good crop stand shows improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use 5-6 litres diesel compared to 18-20 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

~	N N I	0		A	N 11	TS.
	11/1		ıĸ	ΔΙ	INI	

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area	covere	d by	/ Happy	Seeder

Area covered by happy occuer		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	250	







S. Daljit Singh

Father's name : S. Mohinder Singh

Age of farmer : 36 yrs Acad. qual. of farmer : 10 th

Mailing address : V.P.O. Mehraj Contact detail : 9417579414

Land Holding (in Acres) : 4 acre Paddy area (in Acres) : 3 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 for own use. This eco friendly technology has good crop stand which shows improvement in soil health Also, less pollution takes place because of no residue burning. This has been proven beneficial in various ways as follows:

- Grain quality same as conventional method
- Less water requirement (maximum 2 irrigations compared to 6 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 5 litres diesel compared to 15 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- No problem as we sown rice variety PR 121
- · Little incidence of rodents noticed

Area covered by nappy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	150	





S. Kamaljit Singh

Father's name : S. Sukhmander Singh

Age of farmer : 29 yrs Acad. qual. of farmer : B. A.

Mailing address : V.P.O. Mehraj
Contact detail : 9041894030
Land Holding (in Acres) : 112 acre
Paddy area (in Acres) : 110 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for own use and custom hiring. This eco friendly technology helps in improvement of soil heath over a period of time and there is less weeds especially gullidanda (*Phalaris minor*) in happy seeder sown wheat. This has been proven

beneficial in various ways as follows:

• Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

- Less pollution because of no residue burning
- Less weeds infectation
- Grain quality same as conventional method
- Less cost of production as in happy seeder sown wheat we

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	110	







S. Harjeet Singh

Father's name : S. Gurcharan Singh

Age of farmer : 35 yrs Acad. qual. of farmer : Matric

Mailing address : V.P.O. Gehri Bara Singh

Contact detail : 9464073681 Land Holding (in Acres) : 1 acre Paddy area (in Acres) : 0 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- No weedicide used due to less weed infestation
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

anoro lo loco growar or woodo dae		
Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	

Including the area of wheat covered under custom hiringout basis

28

2017-18





S. Baljeet Singh

Father's name : S. Gurcharan Singh

Age of farmer : 67 yrs Acad. qual. of farmer : -

Mailing address : V.P.O. Teona Contact detail : 9464551107 Land Holding (in Acres) : 0 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

0 acre

beneficial in various ways as follows:

Paddy area (in Acres)

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- No weedicide used due to less weed infestation
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional

\sim	\sim		 	TS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	30	





S. Jaskaran Singh

Father's name : S. Bahader Singh

Age of farmer : 40 yrs
Acad. qual. of farmer : middle
Mailing address : V.P.O. Teona

Contact detail :

Land Holding (in Acres) : 12 acre Paddy area (in Acres) : 2 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- No weedicide used due to less weed infestation
- Grain quality same as conventional method
- Less water requirement (maximum 1-2 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to conventional

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	26	





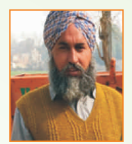
S. Harmander Singh

Father's name : S. Gurnam Singh

Age of farmer : 40 yrs Acad. qual. of farmer : Matric

Mailing address : V.P.O. Kot Shamir Contact detail : 9463020254

Land Holding (in Acres) : 0 acre Paddy area (in Acres) : 2 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2016 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- No weedicide used due to less weed infestation
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Little incidence of rodents noticed

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	38	
2017-18	48	





S. Charanjit Singh

Father's name S. Bhoora Singh

Age of farmer 42 years Acad. qual. of farmer 7th

Mailing address V.P.O. Gumnti kalan

Contact detail 9463020254

Land Holding (in Acres) 4 acre Paddy area (in Acres) 8 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time

and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigat 4-5 irrigations in conventional)
- Less cost of production as in happy seeder so 6-7 litres diesel compared to 20-25 litres in conventional

No weedicide used due to less weed intestation	2014-15	-
Grain quality came as conventional method		

	2014 10	
ations compared to	2015-16	-
own wheat we use ventional	2016-17	-
	2017-18	62

Year

Including the area of wheat covered under custom hiringout basis

Area covered by Happy Seeder

Wheat area

in Acres

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage





S. Manjinder Singh

Father's name : S. Major Singh

Age of farmer : 39 yrs Acad. qual. of farmer : B A

Mailing address : V.P.O. Killi Nihal Singh

Contact detail : 9463361921 Land Holding (in Acres) : 15 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1450/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

Less pollution because of no residue burning

- Grain quality same as conventional method
- Good crop stand shows improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	64	

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage





Fatehgarh Sahib

Contributors: Navjot K Dhillon and Harinder Singh

Total area : 118219 ha
Net sown area : 96101 ha
Net Irrigated area : 96101 ha
Cropping intensity : 186.8 %

No. of blocks : 5

Major agri-activities : Livestock, Poultry

and Fisheries

Major seasonal crops : Potato, Cauliflower,

Cabbage, Root vegetables Cucurbits, Garlic and Onion

Major fruit crops : Wheat, Rice, Maize,

Sugarcane and Mustard

Guava, Kinnow, Mangoes, Peach and Pear





Particulars	Blocks					
	Amloh	Khera	Bassi	Sirhind	Khamano	5
Villages (No.)	103	84	100	102	76	465
Area (Ha)	26893	21040	19907	30786	19593	118219
Net sown area (Ha)	21532	17635	16468	23709	16757	96101
Irrigated area (Ha)	21532	17635	16468	23709	16757	96101
Area under Paddy (Ha)	19702	15544	14418	22230	14433	86327
Area under wheat (Ha)	15837	16190	14963	22139	14647	83776
Paddy Production kg/ha	7184	7264	6044	6453	7300	6930
Wheat Production (kg/ha)	5133	5267	5009	4767	5620	5196

Downloaded from http://atarilicar.res.in/Publications/Happy Seeder Owners (English)



S. Kulwant Singh

Father's name : S. Sujjan Singh

Age of farmer : 65 yrs Acad. qual. of farmer : Matric

Mailing address : V.P.O.Baddoucchi Kalan

Contact detail : 9814863234 Land Holding (in Acres) : 6 acre Paddy area (in Acres) : 5 acre



EXPERIENCES

Purchased one the Happy Seeder Machine in 2017 for own use. This eco-friendly technology has good crop stand which shows improvement in soil health also, less pollution takes place because of no residue burning. This has been proven beneficial in various ways as follows:

- Eliminates the need for seedbed preparation
- Saves tillage cost and energy
- Timely sown of wheat
- Grain quality same as conventional method
- Less water requirement (maximum 3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- Severe heat stress
- Burning of paddy straw resulting air pollution and loss of soil nutrients and flora & fauna.

Area covered by nappy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	1	
2016-17	13	
2017-18	30	

Area covered by Hanny Seeder





S. Palwinder Singh

Father's name : S. Palwinder Singh

Age of farmer : 39 yrs Acad. qual. of farmer : M.A.

Mailing address : V.P.O. Baronga Zer Contact detail : 9814135091

Land Holding (in Acres) : 5 acre Paddy area (in Acres) : 7 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2011 for own use. This eco-friendly technology has good crop stand which shows improvement in soil health also, less pollution takes place because of no residue burning. This has been proven beneficial in various ways as follows:

- Grain quality same as conventional method
- Less water requirement (maximum 3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6 litres diesel compared to 25 litres in conventional method
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- Severe heat stress
- Change in rainfall pattern / terminal heat
- Burning of paddy straw resulting air pollution

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	17	
2015-16	17	
2016-17	17	
2017-18	17	







S. Paramjeet Singh

Father's name : S. Prem Singh

Age of farmer : 52 yrs Acad. qual. of farmer : Matric

Mailing address : V.P.O. Mahadian
Contact detail : 9876823187
Land Holding (in Acres) : 36 acre
Paddy area (in Acres) : 34 acre



EXPERIENCES

Purchased one the Happy Seeder Machine in 2011 for own use. This eco-friendly technology has good crop stand which shows improvement in soil health also, less pollution takes place because of no residue burning. This has been proven beneficial in various ways as follows:

Eliminates the need for seedbed preparation

- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6 litres diesel compared to 25 litres in conventional method
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional method
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- Change in rainfall pattern / terminal heat
- Burning of paddy straw resulting air pollution and loss of soil

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	30	
2016-17	-	
2017-18	10	





S. Saudagar Singh

Father's name : S. Mohinder Singh

Age of farmer : 41 yrs Acad. qual. of farmer : Matric

Mailing address : V.P.O. Baddoucchi Kalan

Contact detail : 9876928131 Land Holding (in Acres) : 30 acres Paddy area (in Acres) : 30 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 for own use. This eco-friendly technology has good crop stand which shows improvement in soil health. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Eliminates the need for seedbed preparation
- Saves tillage cost and energy
- Timely sown of wheat
- Grain quality same as conventional method
- Wheat yield will be higher or equal to conventional method
- Less weeds especially gullidanda (*Phalaris minor*) in happy seeder sown wheat

CONSTRAINTS

- Severe heat stress
- Change in rainfall pattern / terminal heat
- Burning of paddy straw resulting air pollution

Area covered by Happy Seeder			
Wheat area in Acres			
6			
6			
4			
2017-18 30			





S. Surjit Singh

Father's name : S. Teja Singh

Age of farmer : 59 yrs Acad. qual. of farmer : 10+2

Mailing address : V.P.O. Sadhugarh
Contact detail : 9888002486
Land Holding (in Acres) : 42 acres
Paddy area (in Acres) : 40 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2011 for own use. This eco-friendly technology has, less pollution takes place because of no residue burning. This has been proven beneficial in various ways as follows:

- Eliminates the need for seedbed preparation
- Saves tillage cost and energy
- Timely sown of wheat
- Grain quality same as conventional method
- Less water requirement (maximum 3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6 litres diesel compared to 25 litres in conventional method

CONSTRAINTS

- Severe heat stress
- Change in rainfall pattern / terminal heat and loss of soil nutrients and flora & fauna.

Area	covered	d b	/ Han	nv S	eder
Alta	COACIC	J D	, iiap	py S	ccuci

	,
Year	Wheat area in Acres
2014-15	40
2015-16	39
2016-17	40
2017-18	40



Ferozepur

Contributors: Gurjant S Aulakh and Vicky Singh

Total area : 238034 ha
Net sown area : 202450 ha
Net Irrigated area : 202450 ha
Cropping intensity : 184%
No. of blocks : 6

Major agri-activities : Commercial dairy farms,

Poultry, Fisheries

Major seasonal crops : Rice, Cotton, Moong, Wheat,

Barely, Rapeseed & Mustard

and Gram

Major fruit crops : Kinnow, Orange, Malta,

Guava and Ber





Particulars	Blocks				Total		
	Ferozepur	Mamdot	Zira	Makhu	Guruharshai	Ghall Khurd	6
Villages (No.)	128	120	99	123	80	102	652
Area (Ha)	43625	28759	41148	32688	36347	55467	238034
Net sown area (Ha)	38405	25170	35960	27010	31920	43985	202450
Irrigated area (Ha)	38405	25170	35960	27010	31920	43985	202450
Area under Paddy (Ha)	33816	22133	33402	25276	30150	40417	1857194
Area under wheat (Ha)	33401	24115	33305	26346	30721	40150	188038
Paddy Production (tonne)	150000	103000	148000	132000	130000	186000	849000
Wheat Production (tonne)	180000	124000	173000	135000	157000	215000	984000



S. Daljit Singh

Father's name : Late S. Sucha Singh

Age of farmer : 28 yrs
Acad. qual. of farmer : Graduation
Mailing address : VPO Bulle
Contact detail : 8427482465
Land Holding (in Acres) : 50 acre
Paddy area (in Acres) : 45 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Improvement in soil health as compared to conventional method
- No residue burnina
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Happy seeder sown wheat can withstand untimely rainfall

CONSTRAINTS

No problem faced

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	-		
2016-17	-		
2017-18	40		





S. Gursaab Singh

Father's name : S. Jajj Singh Age of farmer : 34 yrs Acad. qual. of farmer : Graduation Mailing address : Bulle

Contact detail : 9463383890 Land Holding (in Acres) : 20 acre Paddy area (in Acres) : 18 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2012. Used for own purpose and also for on custom hiring basis. This

eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less pollution
- Saving in time
- Timely sowing of crop
- No weed problem
- Less weeds especially gullidanda (*Phalaris minor*) in happy seeder sown wheat
- Yield same as in conventional sowing
- Saving in cost of cultivation

CONSTRAINTS

- Deserted look of the field at initial crop stage
- No other problem faced

Area covered by Happy Seeder			
Wheat area in Acres			
-			
-			
-			
2017-18 14			





S. Boota Singh

Father's name : S. Pritpal Singh

Age of farmer : 45 yrs
Acad. qual. of farmer : Graduation
Mailing address : DheeraPattra
Contact detail : 9417148491
Land Holding (in Acres) : 30 acre
Paddy area (in Acres) : 25 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1700/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand
- Less pollution because of no residue burning
- Happy seeder sown wheat performed well in-spite of untimely rainfall
- Reduction in production cost in happy seeder sown wheat (uses 6-7 litres diesel compared to 20-25 litres in conventional)
- Decreased fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	20			

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced





S. Gurcharan Singh

Father's name : S. Pala Singh

Age of farmer : 38 yrs Acad. qual. of farmer : +2

Mailing address : Dheera Pattra
Contact detail : 9465819288
Land Holding (in Acres) : 15 acre
Paddy area (in Acres) : 12 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1700/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand
- Less pollution because of no residue burning
- Happy seeder sown wheat performed well in-spite of untimely rainfall
- Reduction in production cost in happy seeder sown wheat (uses 6-7 litres diesel compared to 20-25 litres in conventional)
- Decreased fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

CO	NST	ΓRΔ	INT	rs.

No problem faced

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	3			





S. Lakhbir Singh

Father's name : S. Hardev Singh

Age of farmer : 40 yrs
Acad. qual. of farmer : Graduation
Mailing address : Baggi Patni
Contact detail : 9814309666
Land Holding (in Acres) : 18 acre
Paddy area (in Acres) : 17 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1700/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand
- Less pollution because of no residue burning
- Happy seeder sown wheat performed well in-spite of untimely rainfall
- Reduction in production cost in happy seeder sown wheat (uses 6-7 litres diesel compared to 20-25 litres in conventional)
- Decreased fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	-				
2017-18	15				

Area covered by Happy Seeder

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Deserted look of the field at initial crop stage





S. Gurjinder Singh

Father's name : S. Balwinder Singh

Age of farmer : 46 yrs
Acad. qual. of farmer : +2
Mailing address : Baggipatni
Contact detail : 9781900567
Land Holding (in Acres) : 55 acre

Paddy area (in Acres) : 50 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Improvement in soil health as compared to conventional method
- No residue burning
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Happy seeder sown wheat can withstand untimely rainfall

CONSTRAINTS

No problem faced

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	44			



Gurdaspur

Contributors: RS Chhina and Parminder K Ghuman

Total area : 258519 ha
Net sown area : 212173 ha
Net Irrigated area : 206658 ha
Cropping intensity : 174%
No. of blocks : 10

Major agri-activities : Livestock, Poultry

and Fisheries

Emerging agri-activities: Amla, Potato and Onion Major seasonal crops: Rice, Maize and Wheat Major fruit crops: Mangoes, Litchi, Kinnow,

Guava, Orange, Pear, Peach, Lemon and Plum





Particulars	Blocks						Total				
Falticulais	Gurdaspur	Dhariwal	Kahnuwan	Dinanagar	Sri Hargobindpur	Batala	Qadian	Fatehgarh Churian	Kalanaur	Dera Baba Nanak	10
Villages (No.)	175	114	155	169	100	117	68	85	111	127	1221
Area (Ha)	29643	24062	25329	30554	26743	25080	23856	23086	20224	29938	258519
Net sown area (Ha)	22854	18852	19982	27544	23033	19288	16992	20128	18032	25168	212173
Irrigated area (Ha)	21553	18690	19552	25671	23033	19288	16042	20128	17527	25168	206658
Area /Paddy (Ha)	19200	15636	15447	22379	17862	16632	12342	17926	15575	22967	175966
Area Wheat (Ha)	25039	17773	19442	15359	18667	17414	14308	16492	15815	23235	183554
Paddy Prod.(tonne)	66	58	46	72	72	57	43	56	48	69	5870
Wheat Prod.(tonne)	113	81	78	68	99	87	66	86	63	107	8480



S. Jaswinder Singh

Father's name : S. Niranjan Singh

Age of farmer : 35 yrs Acad. qual. of farmer : B.A.

Mailing address : Shahzada Kalan Contact detail : 9814483645 Land Holding (in Acres) : 32 acre Paddy area (in Acres) : 30 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2008. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Grain quality same as conventional method
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall

CONSTRAINTS

- Risk of yield loss
- Unwillingness of farmers to shift to new practice

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	125			
2015-16	129			
2016-17	165			
2017-18	104			







S. Gurnam Singh

Father's name : S. Bota Singh Age of farmer : 30 years Acad. qual. of farmer : +2

Mailing address : Shahzada Kalan Contact detail : 9814476380 Land Holding (in Acres) : 10 acre Paddy area (in Acres) : 10 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2015. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Less pollution because of no residue burning
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Grain quality same as conventional method
- Good crop stand shows improvement in soil health
- Happy seeder sown wheat can withstand untimely rainfall

CONSTRAINTS

- Risk such as termites, pink bug
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder				
Year Wheat area in Acres				
2014-15	20			
2015-16	27			
2016-17	43			
2017-18 100				





Young Progressive Farmers Producer Organisation (sahari)

Mailing address:VPO : Sahari, Dhariwal Contact detail : 9464496335

EXPERIENCES

Purchased the Happy Seeder Machine in 2017. Have a total of 3 Happy Seeders. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- Reduce in cost of cultivation
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

_	\sim	10		A 11	NTS
1	AH.		ı D	ЛІБ	
	w	V -		-	

- · Risk of yield loss
- Unwillingness of farmers to shift to new practice
- Risk such as termites, pink bug
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder				
Year Wheat are in Acres				
2014-15	-			
2015-16	-			
2016-17	-			
2017-18 257				







S. Shamsher Singh

Father's name : S. Kulwant Singh

Age of farmer : 26 yrs Acad. qual. of farmer : +2

Mailing address : Shahzada Kalan, Dera Baba Nanak

Contact detail : 9914636598 Land Holding (in Acres) : 10 acre Paddy area (in Acres) : 9 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Reduces weed
- Good crop stand shows improvement in soil health
- Less pollution because of no residue
- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

- Unwillingness of farmers to shift to new practice
- Risk such as termites, pink bug or rodents etc.

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	-				
2017-18	150				





S. Udham Singh

Father's name : S. Gurdial Singh

Age of farmer : 39 yrs Acad. qual. of farmer : +2

Mailing address : Dharamkot Randhawa, Dera Baba Nanak

Contact detail : 9914444897 Land Holding (in Acres) : 15 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2016. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less cost of cultivation
- Wheat yield will be higher or equal to conventional
- Less weeds
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

CONSTRAINTS

Unwillingness of farmers to shift to new practice

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	-				
2017-18	102				





S. Paramjit Singh

Father's name : S. Gurbachan Singh

Age of farmer : 45 yrs Acad. qual. of farmer : Matric

Mailing address : Gwara, Fattupur, Dera Baba Nanak

Contact detail : 8195033381 Land Holding (in Acres) : 16 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2015. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial

in various ways as follows:

Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional

- Good crop stand shows improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONS	TRA	INTS

Deserted look of the field at initial crop stage

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	23				
2016-17	196				
2017-18	226				
Including the area of wheat					





S. Gulzar Singh

Father's name : S. Shingara Singh

Age of farmer : 41 yrs
Acad. qual. of farmer : Graduation

Mailing address : Ghuman Kalan, Dhariwal,

Contact detail : 9465970553 Land Holding (in Acres) : 33 acre Paddy area (in Acres) : 30 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2016. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Less cost of cultivation Less fertilizer use compared to conventional method

CONSTRAINTS

- Risk of yield loss
- Unwillingness of farmers to shift to new practice

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	68			
2017-18	123			





S. Sammiter Pal Singh

Father's name : S. Karam Singh

Age of farmer : 33 yrs Acad. qual. of farmer : +2

Mailing address : Ballewal, Batala
Contact detail : 9592888751
Land Holding (in Acres) : 16 acre
Paddy area (in Acres) : 14 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2015. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfallless cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CO	NICT		רואו	LG.
CU	NO I	IKA	IIV I	ıo

- Risk of yield loss
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	65				
2016-17	225				
2017-18	257				





S. Mandeep Singh

Father's name : S. Randhir Singh

Age of farmer : 32 yrs Acad. qual. of farmer : +2

Mailing address : Johal Nangal, Dhariwal,

Contact detail : 9815651250 Land Holding (in Acres) : 12 acre Paddy area (in Acres) : 12 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Happy seeder sown wheat can withstand untimely rainfall
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

No problem faced

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	80			



Hoshiarpur

Contributors: Ajaib Singh and Maninder S Bons

Total area : 339285 ha Net sown area : 239272 ha

Net Irrigated area : 175000 ha (90% tube wells)

Cropping intensity : 70 % No. of blocks : 10

Major agri-activities : Agricultural farming,

dairying, poultry farming, horticulture, mushroom cultivation and bee keeping

Major seasonal crops : Wheat Maize, Paddy, Sugarcane,

Potato and Sunflower

Major fruit crops : Kinnow & other citrus fruits,

Mango, Guava, Peach and Grapes





Particulars	Blocks						Total				
	Mahilpur	Garhshankar	Hoshiarpur-l	Hoshiarpur	-II Bhunga	Tanda	Mukeriar	Dasuya	Hajipur	Talwara	10
Villages (No.)	157	145	200	127	200	123	141	183	95	78	1449
Area (Ha)	42315	38308	35417	43026	55879	27644	23226	33738	16994	22738	339285
Net sown area (Ha)	25123	28312	30813	27133	29942	25005	22609	25255	15188	9893	239272
Area under Paddy ("000" Ha)	5676	10902	3598	2553	2900	12729	14090	12694	7777	1243	74162
Area under wheat ("000" Ha)	15344	21297	17334	13442	15714	18033	15966	15520	9883	4662	147195



S. Daler Singh

Father's name : S. Sudagar Singh

Age of farmer : 33 yrs Acad. qual. of farmer : 10+2

Mailing address : Kotla, Mahilpur, Garhshankar

Contact detail : 9463162716

Land Holding (in Acres) : 25 acres (50 acres on lease)

Paddy area (in Acres) : 75 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

as follows:

- Reduction of cost of cultivation of field for wheat sowing
- Less fertilizer use compared to conventional method
- Less use of fertilizers
- Less pollution because of no residue burning
- Weed control
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	75			

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced







S. Ravinder Singh

Father's name : S. Gulab Singh

Age of farmer : 33 yrs Acad. qual. of farmer : 10+2

Mailing address : Kotla, Block: Mahilpur, Garhshankar

Contact detail : 7355312061

Land Holding (in Acres): 7 acres (93 acres on lease)

Paddy area (in Acres) : 100 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring and own use. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy

residue on the soil. This has been proven beneficial in various ways as follows:

- Saved one pre sown irrigation (rauni) for sowing of wheat
- Grain quality same as conventional method
- Reduction of weed population as there is surface mulch of paddy residue less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

Deserted look of the field at initial crop stage

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	100			
2016-17	- - 100			





S. Kulbir Singh

Father's name : S. Satnam Singh

Age of farmer : 38 yrs Acad. qual. of farmer : Matric

Mailing address : Thinda, Mahilpur, Garhshankhar

Contact detail : 9914457657

Land Holding (in Acres) : 9 acres (30 acres on lease)

Paddy area (in Acres) : 25 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			

Including the area of wheat covered under custom hiringout basis

25

CONSTRAINTS

No problem faced





2017-18



S. Ranbir Singh

Father's name : S. Harjeet Singh

Age of farmer : 55 yrs Acad. qual. of farmer : 10+2

Mailing address : Kharal khurd, Tanda,

Contact detail : 9814244311

Land Holding (in Acres) : 9 acres (30 acres on lease)

Paddy area (in Acres) : 25 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Saved one pre sown irrigation (rauni) for sowing of wheat
- Grain quality same as conventional method
- Less fertilizer use compared to conventional method

CONSTRAINTS

Deserted look of the field at initial crop stage

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	25			





S. Jasbir Singh

Father's name : S. Hari Singh Age of farmer : 65 yrs

Acad. qual. of farmer : Graduation

Mailing address : Ferozeraulian, Tanda

Contact detail : 9872837160 Land Holding (in Acres) : 11acres Paddy area (in Acres) : 11 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Reduction of cost of cultivation of field for wheat sowing
- Less fertilizer use compared to conventional method
- Reduction of fertilize use
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Weed control

CONSTRAINTS

No problem faced

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	11			





S. Gurnek Singh

Father's name : S. Sarwan Singh

Age of farmer : 54 years
Acad. qual. of farmer : Matric

Mailing address : Moela Wahidpur , Garhshankar

Contact detail : 9815271544

Land Holding (in Acres) : 15 acres (25 acres on lease)

Paddy area (in Acres) : 27 acres



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

\boldsymbol{c}	NIC	TDA	INI.	ГC

· Deserted look of the field at initial crop stage

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	45		
2016-17	90		
2017-18	100		
In almalian than any of subsect			





Jalandhar

Contributors: Rupinder Chandel, Kuldeep Singh and Arpandeep Kaur

Total area : 266224 ha
Net sown area : 210123 ha
Net Irrigated area : 210123 ha
Cropping intensity : 178%
No. of blocks : 10

Major agri-activities : Dairy Farming, Poultry,

Bee Keeping and Fisheries

Major seasonal crops : Rice, Maize, Arhar, Moong,

Cotton, Wheat, Barley, Rapeseed & Mustard, Sunflower and Sugarcane

Major fruit crops : Guava, Grapes, Mangoes, Kinnow, Ber,

Lemon, Pear, Peach, Plum and Litchi





Particulars _	Blocks						Total				
	Jalandhar East	Adampur	Jalandhar west	Bhogpur	Nakodar	Shahkot	Lohian	Rurka Kalan	Phillaur	Nurmahal	10
Villages (No.)	115	77	158	83	142	94	94	57	98	87	1005
Area (Ha)	24570	23000	35577	18690	44259	23820	21022	19449	29546	26291	266224
Net sown area (Ha)	16552	16677	24032	15347	36622	19740	17772	16412	24411	22558	210123
Irrigated area (Ha)	16552	16677	24032	15347	36622	19740	17772	16412	24411	22558	210123
Area under Paddy (Ha)	11934	10498	19253	10399	30022	17957	16561	13913	20775	19175	170487
Area under wheat (Ha)	12306	12965	15470	11607	27690	15880	13152	14421	21831	21103	166425
Paddy Production (Metric tonne)	43619	44868	68887	40213	124171	82028	82027	59339	91223	69145	705520
Wheat Production (Metric tonne)	58404	55425	73127	57536	139253	75271	66562	70072	110072	88358	79408

Downloaded from http://atarilicar.res.in/Publications/Happy Seeder Owners (English)



S. Parduman Singh

Father's name : S. Lachman Singh

Age of farmer : 69 yrs Acad. qual. of farmer : Graduate

Mailing address : Village Nagar, Teh. Phillaur

Contact detail : 9815138671 Land Holding (in Acres) : 50 acre Paddy area (in Acres) : 50 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2008 and is being used for custom hiring @₹ 1000-1200/acre. Owns two Happy Seeders. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- The soil organic carbon has been increased which is the main indicator of improved soil health
- Due to non-burning of paddy straw, the air and soil environment has improved over the years
- The wheat grain quality is as good as other methods of sowingless fertilizer use compared to conventional method
- One or two irrigations are saved by sowing with Happy Seeder machine
- Wheat lodging is not encountered

CONSTRAINTS

 Crop is sometimes delayed due to wet fields or delayed paddy crop as moisture is an important parameter for sowing wheat with Happy Seeder

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	50		
2015-16	50		
2016-17	50		
2017-18	50+30 (CH*)		







S. Manpreet Singh

Father's name : S. Ajit Singh Age of farmer : 30 yrs Acad. qual. of farmer : 10+2

Mailing address : Sandhawal, Shahkot

Contact detail : 9876823855 Land Holding (in Acres) : 15 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500-2000/acre. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- The wheat crop is as good as other methods of sowing
- Due to non-burning of paddystraw, the air and soil environment has improved
- Happy seeder sown wheat can withstand untimely rainfall
- The soil organic carbon has been increased which is the main indicator of improved soil health
- Improved water holding capacity of the soil due to increased organic carbons helps in infiltration of water thus reducing water logging
- Plant escapes the terminal heat stress due to timely sowing of crop

Area covered by Happy Seeder

Area covered by riappy occuer			
Year	Wheat area in Acres		
2014-15	-		
2015-16	-		
2016-17	-		
2017-18	55		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Risk of rodents owing to presence of paddy straw in the fields





S. Sukhjinder Singh

Father's name : S. Balwant Singh

Age of farmer : 58 yrs
Acad. qual. of farmer : 10+2
Mailing address : Jalandhar
Contact detail : 9814730048
Land Holding (in Acres) : 200 acre
Paddy area (in Acres) : 200 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2008 and is being used for custom hiring @₹ 1500-2000/acre. This eco friendly technology helps in improvement of soil heath over a period of time

and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Wheat lodging is not encountered
- One or two irrigations are saved by sowing with Happy Seeder machine grain quality same as conventional method
- Happy seeder sown wheat can withstand untimely rainfall
- The wheat grain quality is as good as other methods of sowingless fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Weed control

CONSTRAINTS

Unwillingness of farmers to shift to new practice

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	2	
2015-16	4	
2016-17	5	
2017-18	80	





S. Sukhwinder Singh

Father's name S. Malkit Singh

Age of farmer 52 yrs 10th Acad. qual. of farmer

Mailing address Village Musandpurpatti

Contact detail 9815404130 Land Holding (in Acres) 50 acre Paddy area (in Acres) 50 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- One or two irrigations are saved by sowing with Happy Seeder machine
- Low cost of cultivation
- The soil organic carbon has been increased which is the main indicator of improved soil health
- The wheat crop is as good as other methods of sowing
- Less fertilizer use compared to conventional method
- Weed control

CONSTRAINTS

Crop is sometimes delayed due to wet fields or delayed paddy crop as moisture is an important parameter for sowing wheat with Happy Seeder

Area	covered	by	Нарру	Seeder

and colored by mappy cooler.		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	40	



Ludhiana

Contributors: Karun Sharma, SC Sharma and Devinder Tiwari

Jammu & Kashmir

Rajasthan

Himachal Pradesh

Total area : 368312 ha
Net sown area : 287532 ha
Net Irrigated area : 287532 ha
Cropping intensity : 194%
No. of blocks : 11

Major agri-activities : Livestock, Poultry and Fishries Major seasonal crops : Rice, Maize, Arhar, Moong,

Cotton, Wheat, Barley, Rapeseed, Mustard,

Sunflower and Sugarcane

Major fruit crops : Guava, Grapes, Mangoes,



Particulars	Blocks							Total				
	Ludhiana	Mangat	Pakhowal	Dehlon	Jagraon	Sidhwan Bet	Sudhar	Khanna	Doraha	Samrala	Machchiw ara	11
Villages(No.)	82	195	64	77	54	92	53	91	59	64	137	968
Area (Ha) Net sown area (Ha)	34146 15957	53556 37418	29384 24347	28095 22885	40995 37095	42711 32878	36529 31024	27673 21922	24012 20836	19029 15485	32182 27685	368312 287532
Irrigated area (Ha)	15957	37418	24347	22885	37095	32878	31024	21922	20836	15485	27685	287532
Area unde Paddy (Ha)	1403f	31197	22480	20595	34412	30156	28880	19320	19067	13758	23570	257466
Area unde wheat (Ha)	14019	32299	21810	21072	29171	30424	28071	18296	19238	11994	23529	249923
Paddy Production (tonne)	66703	130965	110197	97991	172094	141130	142869	83153	85611	69003	101664	1208545
Wheat Production (tonne)	70403	165888	110817	101462	150902	145037	143695	95926	97594	61937	124021	1275607

Downloaded from http://atarilicar.res.in/Publications/Happy Seeder Owners (English)



S. Parmjeet Singh Grewal

Father's name : S. Surinder Singh

Age of farmer : 36 yrs
Acad. qual. of farmer : Graduation

Mailing address : Powat, Machhiwara Contact detail : 09592954956

Land Holding (in Acres) : 12 acre Paddy area (in Acres) : 12 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2015 and is being used for custom hiring and own purpose. This eco friendly technology helps in less growth of weeds due to surface mulch of

paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

Area covered by Happy Seeder

Wheat area in Acres
-
4
8
32

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced







S. Harjeet Singh

Father's name : S. Harbans Singh

Age of farmer : 52 yrs Acad. qual. of farmer : Diploma

Mailing address : Jatana, Samrala, Contact detail : 09780029026

Land Holding (in Acres) : 4 acre Paddy area (in Acres) : 4 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1200/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Low cost of cultivation
- Weed control

CONSTRAINTS

No problem faced

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	45			





S. Gurpreet Singh

Father's name : S. Sukhdev Singh

Age of farmer : 41 yrs Acad. qual. of farmer : 12th

Mailing address : Goslan, Samrala,
Contact detail : 07710740542
Land Holding (in Acres) : 12.5 acre
Paddy area (in Acres) : 10.5 acre



EXPERIENCES

as follows:

Purchased the Happy Seeder Machine in 2016. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

Weed control

- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Grain quality same as conventional method
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	12				
2017-18	40				

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

- Deserted look of the field at initial crop stage
- No other problem faced







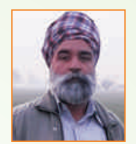
S. Gurmeet Singh

Father's name : S. Tara Singh

Age of farmer : 49 yrs Acad. qual. of farmer : Metric

Mailing address : Goslan, Samrala Contact detail : 09915923196

Land Holding (in Acres) : 8 acre Paddy area (in Acres) : 7 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring and own purpose. This eco friendly technology helps in improvement of soil heath. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional method
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	45			

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced







S. Parminder Singh

Father's name : S. Karnail Singh

Age of farmer : 50 yrs Acad. qual. of farmer : Metric

Mailing address : Goslan, Samrala Contact detail : 09464415610

Land Holding (in Acres) : 20 acre Paddy area (in Acres) : 18 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2016 and is being used for custom hiring @₹ 1000/acre. This eco friendly technology helps in improvement of soil heath over a period of time.

This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Weed control
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Low cost of cultivation
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	20				
2017-18	32				

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced





S. Kuldeep Singh

Father's name : S. Minder Singh

Age of farmer : 55 yrs Acad. qual. of farmer : Metric

Mailing address : Powat, Machhiwara Contact detail : 09464642667

Land Holding (in Acres) : 15 acre Paddy area (in Acres) : 11 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for own purpose. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the

soil. This has been proven beneficial in various ways as follows:

- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Low cost of cultivation
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	-				
2017-18	8				

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

- Deserted look of the field at initial crop stage
- No other problem faced







S. Harpreet Singh

Father's name : S. Sukhdev Kumar

Age of farmer : 35 yrs
Acad. qual. of farmer : --

Mailing address : Jodhwal, Machiwara

Contact detail : 08146479318

Land Holding (in Acres) : 14 acre Paddy area (in Acres) : 14 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring and own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Weed control
- Low cost of cultivation

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	85			

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced



Mansa

Contributors: Gurdeep Singh, Pritpal Singh and GPS Sodhi

Total area : 354785 ha
Net sown area : 181656 ha
Net Irrigated area : 232106 ha
Cropping intensity : 194%

No. of blocksMajor agri-activitiesLivestock, Poultry and FisheriesMajor seasonal cropsCotton, Rice, Moong, Wheat,

Rapseed & Mustard and Barely

Major fruit crops : Kinnu, Orange, Lemon,

Grapes, Guava and Peach





Particulars	Blocks					
	Mansa	Jhunir	Bhikhi	Sardugarh	Budhlada	5
Villages (No.)	42	42	33	40	87	244
Area (Ha) #	28376	35310	26354	64923	199822	354785
Net sown area (Ha) Kharif	40781	25796	32100	23958	59021	181656
Rabbi	40903	25824	32120	24815	59838	181656
Irrigated area (Ha)	100%	99%	100%	100%	99%	232106
Area under Paddy (Ha)	23279	7908	27480	10461	38061	464212
Area under wheat (Ha)	37958	24062	29824	23117	55953	928424
Paddy Production (tonne) *	231949	40184	182805	71741	131926	1856848
Wheat Production (tonne) *	160818	62057	99575	113415	221421	3713696



S. Hardeep Singh

Father's name : S. Gurbachan Singh

Age of farmer : 40 yrs Acad. qual. of farmer : B.A

Mailing address : Gharangna, Mansa, Mansa

Contact detail : 9815443633 Land Holding (in Acres) : 27 acre Paddy area (in Acres) : 21 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2012. Used for own purpose and also for on custom hiring basis. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

Area covered by Happy Seeder

as follows:

- Less pollution
- Saving in time
- Timely sowing of crop
- No weed problem
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Yield same as in conventional sowing
- Saving in cost of cultivation

CONSTRAINTS

No problem faced

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	15				
2015-16	20				
2016-17	21				
2017-18	55				





S. Harcharan Singh

Father's name : S. Kuljeet Singh

Age of farmer : 35 yrs Acad. qual. of farmer : 10+2

Mailing address : Gharangna, Mansa

Contact detail : 9463918966 Land Holding (in Acres) : 17 acre Paddy area (in Acres) : 16 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

as follows:

• Good crop stand shows improvement in soil health

- Less pollution,
- Saving in time,
- Timely sowing of crop,
- No weed problem,
- Savings in cost of cultivation (only 5.0 diesel consumption per acre).

CONSTRAINTS

- Irrigation time is more in happy seeder sown wheat.
- Fear of attack of pink stem borer.

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	-				
2016-17	-				
2017-18	145				





S. Nirmal Singh

Father's name : S. Surjit Singh

Age of farmer : 46 yrs Acad. qual. of farmer : 5th

Mailing address : Gharangna, Mansa
Contact detail : 9465058846

Land Holding (in Acres) : 12 acre

Paddy area (in Acres) : 8 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Advanced sowing of wheat crop,
- Less diesel consumption,
- No weed problem.
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

CONSTRAINTS

- Farmers fear of reduction in wheat yield.
- Happy seeder machine did not work in SMS fitted combine harvested fields where harvesting has taken place 5-6 days before operation of happy seeder.
- Fear of water stagnation

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	90





S. Gagandeep Singh

Father's name : S. Karam Singh

Age of farmer : 10+2 yrs Acad. qual. of farmer : 10th

Mailing address : Harangna, Mansa,
Contact detail : 9779555919
Land Holding (in Acres) : 22+8 acre
Paddy area (in Acres) : 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2011. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Poor germination at spots pressed by combine tyres during paddy harvesting.
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- Fear of reduction in yield
- Attack of pink stem borer
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	15
2015-16	20
2016-17	70
2017-18	40





S. Rajwinder Singh

Father's name : S. Gurdev Singh

Age of farmer : 25 yrs Acad. qual. of farmer : B.A

Mailing address : Ubha, Mansa, Contact detail : 8288805075 Land Holding (in Acres) : 54 acre Paddy area (in Acres) : 21 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil.

This has been proven beneficial in various ways as follows:

- No probem of karandin happy seeder sown crop.
- No need to use chemicals for weed control.
- Saving in cost of cultivation
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	150

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced





S. Jaswant Singh

Father's name : S. Bhoora Singh

Age of farmer : 45 yrs Acad. qual. of farmer : 10th

Mailing address : Gharangna, Mansa,

Contact detail : 9876550925 Land Holding (in Acres) : 25 acre Paddy area (in Acres) : 25 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

Area covered by Happy Seeder

as follows:
 Problem in during sowing in SMS fitted combine harvested fields if sowing is delayed

- Pink stem borer problem in wheat
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- It takes more time to irrigated wheat field.
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	80
2015-16	- - - 80

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Efficiency in 5-6 acres only.





S. Darshan Singh

Father's name : S. Gurdev Sing

Age of farmer : 50 yrs Acad. qual. of farmer : 10th

Mailing address : Ubha, Mansa
Contact detail : 9780202672
Land Holding (in Acres) : 30 acre
Paddy area (in Acres) : 25 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2015. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows

- Soil health has improved.
- No stress on wheat if heavy irrigation is applied.
- No need to spray weedicide.
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	125
2016-17	25
2017-18	100

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Problem of pink stem borer





S. Jagjit Singh

Father's name : S. Gurubax Singh

Age of farmer : 31 yrs Acad. qual. of farmer : 10

Mailing address : Burj Hari, Mansa
Contact detail : 9041379800
Land Holding (in Acres) : 8+10 acre
Paddy area (in Acres) : 18 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1300/acre. This eco friendly technology helps in improvement of soil heath over a period of time

and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	70

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced





S. Jivan Singh

Father's name : S. Gurchet Singh

Age of farmer : 26 yrs Acad. qual. of farmer : 10+2

Mailing address : Nangal Kalan Contact detail : 9855114874 Land Holding (in Acres) : 25 acre Paddy area (in Acres) : 18 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1000/acre. This eco

friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Problem in sowing at corners of sowing plot
- No need to spray weedicide
- Improvement in soil health
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

Pink stem borer

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	10+45





S. Jasvinder Singh

Father's name : S. Harchand Singh

Age of farmer : 32 yrs Acad. qual. of farmer : 10

Mailing address : AkabpurKhudal, Budhlada

Contact detail : 9463290349 Land Holding (in Acres) : 12 acre Paddy area (in Acres) : 9 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- No need to spray weedicide
- Improvement in soil health
- Diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- Deterioration in quality of wheat straw used as fodder for animals.
- Pink stem borer

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	4
Including the area of wheat	





S. Uttam Singh

Father's name : S. Kunda Singh

Age of farmer : 65 yrs Acad. qual. of farmer : 6th

Mailing address : Chachor, Jhunir
Contact detail : 9501922400
Land Holding (in Acres) : 25 acre
Paddy area (in Acres) : 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 800/acre. This eco friendly technology helps in less growth of weeds due to surface mulch of

paddy residue on the soil. This has been proven beneficial in various ways as follows:

No need to spray weedicide

- Improvement in soil health
- Crop growth is very good
- 6-7 litres diesel compared to 20-25 litres in conventional
- Lless fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

Pink stem borer

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	4+21





S. Satnam Singh

Father's name : S. Bhupinder Singh

Age of farmer : 26 yrs Acad. qual. of farmer : B.A.

Mailing address : NangalKhurd, Contact detail : 9876441531 Land Holding (in Acres) : 15 acre Paddy area (in Acres) : 6 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1200/acre. This eco friendly technology helps in improvement of soil heath over a period of time

and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- No need to spray weedicide
- Crop stand is very good

CONSTRAINTS

No problem faced

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	6+50





S. Gurdial Singh

Father's name : S. Mohinder Singh

Age of farmer : 60 yrs Acad. qual. of farmer : B.A.

Mailing address : Dullowal, Mansa
Contact detail : 9872036026
Land Holding (in Acres) : 105 acre
Paddy area (in Acres) : 105 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time.

This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- No need to spray weedicide
- Improvement in soil health
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

Area covered by Happy Seeder

Area covered by riappy occuer	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	105

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem faced





S. Sukhdev Singh

Father's name : S. Labh Singh

Age of farmer : 57 yrs Acad. qual. of farmer : 10th

Mailing address : Dariapur Kalan, Budhlada

Contact detail : 9876127487 Land Holding (in Acres) : 70 acre Paddy area (in Acres) : 25 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional

CONSTRAINTS

No problem faced

Area covered by Happy Seeder	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	95





S. Baru Singh

Father's name : S. Jaswant Singh

Age of farmer : 38 yrs Acad. qual. of farmer : 10+2

Mailing address : Ubha, Mansa
Contact detail : 9876302963
Land Holding (in Acres) : 40 acre
Paddy area (in Acres) : 25 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Cost reduction
- Reduction of fertilizer use, wheat yield
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Weed control

CONSTRAINTS

- Deterioration in quality of wheat straw
- Pink stem borer attack in wheat
- After irrigation crop shows stress

Area	covered	by	Нарру	Seeder

7 11 0 11 0 1 0 1 0 1 0 1	, mappy coods.
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	50





S. Gurkirpal Singh

Father's name : S. Gurcharan Singh

Age of farmer : 43 yrs Acad. qual. of farmer : 10+12

Mailing address : Allike, Sardulgarh,

Contact detail : 94172-Land Holding (in Acres) : 28 acre Paddy area (in Acres) : 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on

the soil. This has been proven beneficial in various ways as follows:

- Sowing should be delayed than normal sowing to get good results
- Reduction in use of fertilizers
- No need to spray weedicide
- Improvement in soil health
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional

Area covered by Happy Seeder

	, mappy coods.
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	35

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Pink stem borer





S. Gurmeet Singh

Father's name : S. Nazar Singh

Age of farmer : 43 yrs Acad. qual. of farmer : 10th

Mailing address : Dullowal, Mansa Contact detail : 9417481645
Land Holding (in Acres) : 60 acre
Paddy area (in Acres) : 42 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

- No need to spray weedicide
- Improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

 Deterioration in quality of wheat straw used as fodder for animals.

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	100	



S.A.S. Nagar (Mohali)

Contributors: Yashwant Singh and Priyanka Suryavanhi

Total area : 118900 ha
Net sown area : 75000 ha
Net Irrigated area : 69688 ha
Cropping intensity : 157%

No. of blocks : 3

Major agri-activities : Potato, Onion, Cauliflower

and Tomatoes

Major seasonal crops : Wheat, Paddy, Maize, Oil

Seeds, Sugarcane and Pulse

Major fruit crops : Guava, Mangoes, Kinnow,

Pear, Peach and Banana





Particulars	Blocks				
	Kharar	Derabassi	Majri	3	
Villages (No.)	139	111	116	366	
Area (Ha)	31646	28055	26752	86453	
Net sown area (Ha)	22610	18065	13090	53765	
Irrigated area (Ha)	20781	13714	10925	45420	
Area under Paddy (Ha)	9916	11805	4042	25763	
Area under wheat (Ha)	18349	14739	9984	43072	
Paddy Production (tonne)	9916	11805	4042	25763	
Wheat Production (tonne)	18349	14739	9984	43072	



S. Major Singh

Father's name S. Rulda Singh

Age of farmer 40 yrs Acad. qual. of farmer

Mailing address Mehroli village Contact detail 9592596174 Land Holding (in Acres) 15 acre Paddy area (in Acres) 8 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1200/acre. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

as follows:

Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Weed control

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area	covered	l by Ha	yggr	Seeder

,	, mappy coods.
Year	Wheat area in Acres
2014-15	11
2015-16	10
2016-17	10
2017-18	10





S. Nikka Singh

Father's name S. Gurdev Singh

Age of farmer 35 yrs 12th Acad. qual. of farmer

Mailing address Tewar village, Contact detail 9876820261

Land Holding (in Acres) 3 acre Paddy area (in Acres) 1 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1400/acre. This eco friendly technology helps in improvement of soil heath over a period of time.

This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional\
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

A	 مل المالم	 d - u

Area covered by Happy occuer				
Year	Wheat area in Acres			
2014-15	3			
2015-16	3			
2016-17	3			
2017-18	3			



Patiala

Contributors: Jasvinder Singh and Parminder Singh

Total area : 332400 ha
Net sown area : 259000 ha
Net Irrigated area : 257000 ha
Cropping intensity : 198%
No. of blocks : 8

Major agri-activities : Livestock, Poultry and Fisheries

Emerging agri-activities: : Agiculture, dairy farming, Major seasonal crops floriculture, fish farming

floriculture, fish farming and protected horticulture Paddy, Maize, Sugarcane,

: Wheat, Cotton, Ground Nutt,

Major fruit crops Barley, Peas and Sunflower

Kinnow, Orange, Malta, Lemon, Mangoes, Guava and Pear





Particulars		Blocks			Total				
	Patran	Samana	Nabha	Patiala	Sanaur	Bhunerheri	Ghanaur	Rajpura	8
Villages (No.)	57	80	171	108	105	148	128	115	912

Downloaded from http://atarilicar.res.in/Publications/Happy Seeder Owners (English)



S. Ajaib Singh

Father's name : S. Malkit Singh

Age of farmer : 52 yrs Acad. qual. of farmer : 10th

Mailing address : VillageMusandpurpatti

Contact detail : 9815404130 Land Holding (in Acres) : 50 acre Paddy area (in Acres) : 50 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows

• Improvement in soil health as compared to conventional method

- No residue burning
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Happy seeder sown wheat can withstand untimely rainfall

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	-		
2016-17	-		
2017-18	30		

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





S. Sukhwinder Singh

Father's name : S. Iqbal Singh

Age of farmer : 57 yrs Acad. qual. of farmer : 8th

Mailing address : VPO Shutrana, Tehsil Patran

Contact detail : 9217810377 Land Holding (in Acres) : 22 acre Paddy area (in Acres) : 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1700/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand
- Less pollution because of no residue burning
- Happy seeder sown wheat performed well in-spiteof untimely rainfall
- Reduction in production cost in happy seeder sown wheat (uses 6-7 litres diesel compared to 20-25 litres in conventional)
- Decreased fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4irrigations in conventional)

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	20			

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

5

No problem





S. Gursewak Singh

Father's name : S. Gian Singh

Age of farmer : 39 yrs Acad. qual. of farmer : Matric

Mailing address : VPO Malewal, Block Nabha

Contact detail : 9815563205 Land Holding (in Acres) : 17 acre Paddy area (in Acres) : 12 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1550/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Lower dose of fertilizer
- Comparable wheat yield than conventional method
- Less weed incidence in happy seeder sown wheat
- Good crop stand shows improvement in soil health
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less production cost

_				
Area	covered	l hv	Happy	Seeder
, oa		. ~,	Ladan	

,, ,, ,, , ,, , , ,, , , ,		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	12	

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





S. Jarnail Singh

Father's name : S. Chatan Singh

Age of farmer : 60 yrs Acad. qual. of farmer : 5th

Mailing address : VPO Dedhna Block Nabha

Contact detail : 9888848980 Land Holding (in Acres) : 2 acre Paddy area (in Acres) : 2 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

Good crop stand shows improvement in soil health

- Less pollution because of no residue burning
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

co	M	G.	ГD	Λ	IN	TC	٠

Deserted look of the field at initial crop stage

Area covered by Happy Seede		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	12	





S. Parvinder Singh

Father's name : S. Matvana Preetam Singh

Age of farmer : 38 yrs

Acad. qual. of farmer : higher secondary

Mailing address : VPO Gajewas Block Samana

Contact detail : 9463042107 Land Holding (in Acres) : 20 acre

Paddy area (in Acres) : -



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1650/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

Lower dose of fertilizer

- Comparable wheat yield than conventional method
- Less weed incidence in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25

CONSTRAINTS

No problem

Area covered by Happy Seeds	
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	2
2017-18	18





S. Hardeep Singh

Father's name : S. Tehal Singh

Age of farmer : 7 yrs

Acad. qual. of farmer : Higher Secondary

Mailing address : VPO Binaheri Block Nabha

Contact detail : 779892013 Land Holding (in Acres) : .5 acre

Paddy area (in Acres) : 2 acre (land on lease)



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1700/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Better alternate to residue burning
- Environment friendly: Reduces air pollution & better soil management
- Better crop yield
- Less weeds especially *gullidanda* (*Phalaris minor*) in happy seeder sown wheat

CONSTRAINTS

No problem

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	52	





S. Gurinder Singh

Father's name : S. Avtar Singh

Age of farmer : 28 yrs
Acad. qual. of farmer : BPharma

Mailing address : VPO Ghaniwal Block Nabha

Contact detail : 9876604500 Land Holding (in Acres) : 50 acre Paddy area (in Acres) : 31 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Improvement in soil health as compared to conventional method
- No residue burning
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Happy seeder sown wheat can withstand untimely rainfall

CONSTRAINTS

• Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	15	





S. Tarlochan Singh

Father's name : S. Jaswant Singh

Age of farmer : 58 yrs
Acad. qual. of farmer : Graduate

Mailing address : VPO Chandumajra Block Rajpura

Contact detail : 9814230656 Land Holding (in Acres) : 30 acre Paddy area (in Acres) : 30 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Happy seeder sown wheat can withstand bad weather conditions
- Uses 6-7 litres diesel compared to 20-25 litres in conventional
- Decreased use of fertilizer
- Wheat yield will be higher or equal to conventional
- Lesser weed incidence in happy seeder sown wheat
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)

Area covere	d by Happ	oy Seeder
-------------	-----------	-----------

7 II OU OO VOI OU D	y mappy occurr
Year	Wheat area in Acres
2014-15	-
2015-16	-
2016-17	-
2017-18	15

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





S. Jasdev Singh

Father's name : S. Arjan Singh

Age of farmer : 56 yrs Acad. qual. of farmer : 6th

Mailing address : V.P.O. Ageti, Block Nabha

Contact detail : 98148 48321 Land Holding (in Acres) : 95 acre Paddy area (in Acres) : 83 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1500/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows

- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- No residue burning
- Environment friendly: Reduces air pollution & better soil management
- Better crop yield as compared to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONST	FRAINTS	3

• No problem

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	55	



Ropar

Contributors: Vipan K Rampal, Opinder Singh and Ashok Kumar

Total area : 135849 ha
Net sown area : 76555 ha
Net Irrigated area : 66799 ha
Cropping intensity : 162%
No. of blocks : 5

Major agri-activities : Livestock and Fisheries
Major seasonal crops : Wheat, Paddy, Maize,
Potatoes, Sugarcane,

Barley, Cotton and Cauliflower

Major fruit crops : Mangoes, Guava, Kinnow

and Ber





Particulars	Blocks					
	Morinda	Ropar	Chamkor Sahib	Nurpur Bedi	Anandpur Sahib	Total
Villages (No.)	71	196	112	110	128	617
Area (ha)	13886	37493	19026	34437	31007	135849
Net sown area (Ha)	11580	18780	15116	15068	16011	76555
Irrigated area (Ha)	11532	15751	14875	12856	11785	66799
Area under Paddy (Ha)	9080	8621	12530	3850	3690	37771
Area under wheat (Ha)	10291	13313	14747	14474	15365	68190
Paddy Production (Metric tonne)	75000	55000	80000	21000	26000	257000
Wheat Production (Metric tonne)	56000	70000	79000	62000	63000	330000



S. Gurcharan Singh

Father's name : S.Sarwan Singh

Age of farmer : 69 years Acad. qual. of farmer : Matric

Mailing address : V.P.O. Fatehpur Contact detail : 9417406335

Land Holding (in Acres) : 8 acre Paddy area (in Acres) : 2 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area o	covered	by	Нарру	Seeder

Wheat area in Acres
-
45
90
100





S. Hardeep Singh

Father's name : S. Inderjit Singh

Age of farmer : 21 years Acad. qual. of farmer : B.A.

Mailing address : V.P.O.Balrampur
Contact detail : 4176-50160
Land Holding (in Acres) : 3 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 for own use. This eco friendly technology has good crop stand which shows improvement in soil health Also, less pollution takes place because of no residue burning. This has been proven beneficial in various ways as follows:

3 acre

Grain quality same as conventional method

Paddy area (in Acres)

- Less water requirement (maximum 3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6 litres diesel compared to 25 litres in conventional
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (*Phalaris minor*) in happy seeder sown wheat

CONSTRAINTS			
CANCIDAINI C			

- No problem as we sown rice variety PR 121
- · Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	30	





S. Jasvir Singh

Father's name : S. Gyan Singh Age of farmer : 42 years Acad. qual. of farmer : B.A.

Mailing address : V.P.O. Bela, BI
Contact detail : 9855892933
Land Holding (in Acres) : 70 acre
Paddy area (in Acres) : 70acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for own use and custom hiring. This eco friendly technology helps in improvement of soil heath over a period of time and there is less weeds especially gullidanda (*Phalaris minor*) in happy seeder sown wheat. This has been proven

beneficial in various ways as follows:

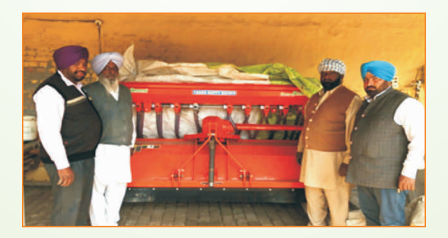
• Less water requirement (maximum 2- 3 irrigations compared to 4-5 irrigations in conventional)

- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less cost of production as in happy seeder sown wheat we use
 5-6 litres diesel compared to 20-25 litres in conventional

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Little incidence of rodents noticed

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	70	
2016-17	70	
2017-18	70	





S. Jashanpreet Singh

Father's name : S. Iqbal Singh Age of farmer : 21 years Acad. qual. of farmer : Matric

Mailing address : V.P.O. Bela, Block: Chamkaur Sahib

Contact detail : 9877088251 Land Holding (in Acres) : 15 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1600/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	45	
2016-17	90	
2017-18	100	



Sangrur

Contributors: Mandeep Singh, Pawan Kumar, Satbir Singh and Ravinder Kaur

Jammu & Kashmir

Himachal

: 361452 ha Total area Net sown area : 315255 ha Net Irrigated area : 315255 ha Cropping intensity : 198% No. of blocks : 10

Emerging agri-activities: Potato, Onion, Tomato,

Chillies, Cabbage, Cauliflower,

Okra, Brinjal, Garlic, Peas

and Cucurbits

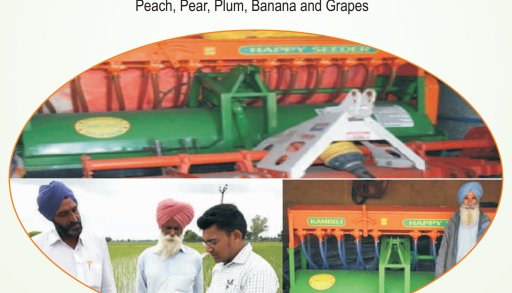
Major seasonal crops : Rice, Cotton, Sugarcane,

Moong, Arhar, Wheat, Barely,

Gram and Mustard

: Mango, Kinnow, Malta, Guava, Major fruit crops

Peach, Pear, Plum, Banana and Grapes



Particulars	Blocks					Total					
i aiticulai 3	Sangrur	Bhawanigarh	Sunam	Dirba	Lehragaga	Andana	Dhuri	Sherpur	Malerkotala	Ahmedgarh	Total
Villages (No.)	59	69	43	44	43	42	57	40	98	94	589
Area (ha.)	44204	34255	48876	33436	39146	32445	32495	27502	36012	33081	361452
Net Sown Area (ha.)	37564	30323	42870	30137	34722	28866	27921	24414	30150	28288	315255
Irrigated Area (ha.)	37564	30323	42870	30137	34722	28866	27921	24414	30150	28288	315255
Area under Paddy (ha.)	33373	28059	37394	26984	28543	26639	25192	22398	25081	25792	279455
Area under Wheat (ha.)	34444	27541	38248	27932	32222	27052	24837	22491	25882	25582	286231
Paddy Production (Tonne)	243253	204349	278934	204560	216968	195004	181120	163482	191484	187316	2066470
Wheat Production (Tonne)	191405	153045	212544	155218	179058	150328	138019	124982	143826	142159	1590584



Sh. Mangat Ram Sharma

Father's name : S. Darshan Ram S

Age of farmer : 28 yrs Acad. qual. of farmer : 10+2

Mailing address : Village: Gujjran
Contact detail : 9417232791
Land Holding (in Acres) : 28 acre

Paddy area (in Acres) : 26 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for self purpose. This eco friendly technology helps in improvement of soil heath. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Air pollution is reduced
- Cost of sowing decreases as compared to conventional sowing
- Good control of (Phalaris minor) in wheat
- Less fertilizer use compared to conventional method

CONSTRAINTS

- Wet fields
- Farmers have fear of poor germination but actually it did not happen

Area covered by Happy Seeder			
Year	Wheat area in Acres		
2014-15	-		
2015-16	-		
2016-17	-		
2017-18	180		





S. Pal Singh Dhaliwal

Father's name : S. Mehar Singh Dhaliwal

Age of farmer : 52 yrs Acad. qual. of farmer : 10+2

Mailing address : Gujjran, Tehsil: Sunam

Contact detail : 9463017266 Land Holding (in Acres) : 40 acre Paddy area (in Acres) : 33 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1100/acre. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Soil health and environmental improvement
- Cost reduction (more than ₹ 1200/- acre)
- Reduction of fertilizer use
- No lodaina
- Wheat yield (more than 1.0q /acre) and Weed control (75% control)

CONSTRAINTS

- Deserted look of the field at initial crop stage
- Wet fields

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	80	
2016-17	70	
2017-18	200	
In almalian than any of others		





S. Satnam Singh Sidhu

Father's name : S. Major Singh Sidhu

Age of farmer : 32 yrs Acad. qual. of farmer : Matric

Mailing address : Village: Gujjran Contact detail : 9815140603

Land Holding (in Acres) : 13 acre Paddy area (in Acres) : 12 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for self sowing. This eco friendly technology helps in improvement of soil heath over a period of time. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Air pollution is reduced
- Cost of sowing decreases as compared to conventional sowing
- Good control of (Phalaris minor) in wheat
- Happy seeder sown wheat can withstand untimely rainfall
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Weed control

CONSTRAINTS

- Rodents
- Farmers have fear of poor germination but actually it did not happen

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	80	





S. Naib Singh Sidhu

Father's name : S. Gurbaksh Singh Sidhu

Age of farmer : 45 yrsAcad. qual. of farmer : 5^{th}

Mailing address : Village: Gujjran Contact detail : 9914339053

Land Holding (in Acres) : 21 acre Paddy area (in Acres) : 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring and self use. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Environmental improvement
- Cost reduction
- No weeds
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Grain quality same as conventional method
- Less water requirement (maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall

CONST	TRAII	NTS

- Deserted look of the field at initial crop stage
- Farmers have fear of poor germination

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	90	
Including the area of wheat		





S. Gurcharan Singh Dhaliwal

Father's name : S. Pritam Singh Dhaliwal

Age of farmer : 60 yrs Acad. qual. of farmer : 10+2

Mailing address : Village: Gujjran, Tehsil:

Contact detail : 9878618133

Land Holding (in Acres) : 20 acre Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1200/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on

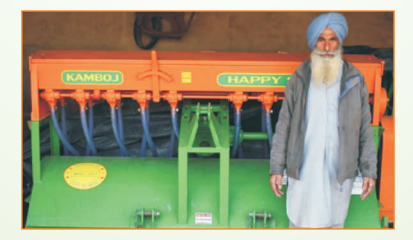
the soil. This has been proven beneficial in various ways as follows:

- Less fertilizer use compared to conventional method
- Grain quality same as conventional method
- Environmental improvement
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Cost reduction
- Weed control

CONSTRAINTS

Deserted look of the field at initial crop stage

Wheat area in Acres
-
-
-
100





S. Nirmal Singh Dhaliwal

Father's name : S. Nahar Singh Dhaliwal

Age of farmer : 40 yrs Acad. qual. of farmer : Matric

Mailing address : Gujjran, Tehsil: Sunam

Contact detail : 9878744168 Land Holding (in Acres) : 14 acre Paddy area (in Acres) : 14 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

Area covered by Happy Seeder

- Good crop stand shows improvement in soil health
- Environmental improvement
- Happy seeder sown wheat can withstand untimely rainfall
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Cost reduction
- Weed control

CONSTRAINTS

- Wet Fields
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	130	





S. Maghar Singh Sidhu

Father's name : S. Bachan Singh Sidhu

Age of farmer : 65 yrs Acad. qual. of farmer : Matric

Mailing address : Village: Gujjran Contact detail : 9872321823

Land Holding (in Acres) : 3 acre Paddy area (in Acres) : 3 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring and own use. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial

in various ways as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Soil health and environmental improvement
- Cost reduction (more than ₹ 1500/- acre)
- Reduction of fertilizer use
- More wheat yield (more than 2.0q /acre)
- No lodging
- Weed control (75% control)

CONSTRAINTS

Deserted look of the field at initial crop stage

Area covered by nappy Seeder		
Year	Wheat area in Acres	
2014-15	35	
2015-16	50	
2016-17	100	
2017-18	175	





S. Jagroop Singh Dhillon

Father's name : S. Hari Singh Dhillon

Age of farmer : 57 yrs Acad. qual. of farmer : 10+2

Mailing address : Village: Gujjran
Contact detail : 9872384414
Land Holding (in Acres) : 60 acre
Paddy area (in Acres) : 57 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for self purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

as follows:

- Cost reduction (more than ₹ 1500/- acre)
- Reduction of fertilizer use
- More wheat yield (more than 2.0q /acre)
- No lodging
- Weed control (75% control)
- Less water requirement (Maximum 2-3 irrigations compared to 4-5 irrigations in conventional)
- Happy seeder sown wheat can withstand untimely rainfall
- Soil health Environmental improvement

CONSTRAINTS

Farmers have fear of poor germination

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	24	
2017-18	150	





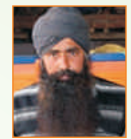
S. Satjit Singh Sidhu

Father's name : S. Bant Singh Sidhu

Age of farmer : 34 yrs Acad. qual. of farmer : 8th

Mailing address : TaranjiKhera Contact detail : 9915488690

Land Holding (in Acres) : 8 acre Paddy area (in Acres) : 7 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring @₹ 1000/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

beneficial in various ways as follows:

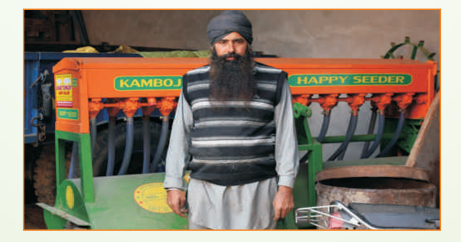
Cost reduction (more than ₹ 1500/- acre)

- Reduction of fertilizer use
- More wheat yield (more than 2.0q /acre)
- No lodging
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

Rodents

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	1	
2017-18	60	





Sh. Kauhar Chand Sharma

Father's name : S. Kaka Ram Sharma

Age of farmer : 32 yrs Acad. qual. of farmer : 10+2

Mailing address : Gujjran, Tehsil: Suna

Contact detail : 8360472005 Land Holding (in Acres) : 32.5 acre Paddy area (in Acres) : 32 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has

Area covered by Happy Seeder

been proven beneficial in various ways as follows:

Good crop stand shows improvement in soil health

- Less pollution because of no residue burning
- Grain quality same as conventional method
- Environmental improvement
- Cost reduction
- Weed control
- Less fertilizer use compared to conventional method

CONSTRAINTS

No problem faced

Area covered by Happy Seeder		
Year	Wheat area in Acres	
2014-15	-	
2015-16	-	
2016-17	-	
2017-18	70	





S. Gurmeet Singh Dhindsa

Father's name : S. Bawa Singh Dhindsa

Age of farmer : 45 yrsAcad. qual. of farmer : 5^{th}

Mailing address : TaranjiKhera
Contact detail : 9465526879
Land Holding (in Acres) : 40 acre
Paddy area (in Acres) : 35 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1000/acre. This eco friendly technology helps less growth of weeds due to surface mulch of

paddy residue on the soil. This has been proven beneficial in various ways as follows:

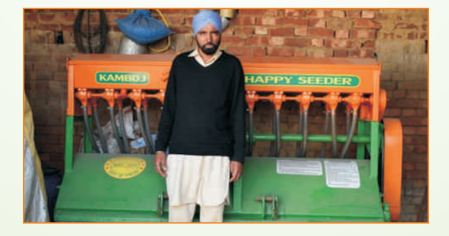
- Grain quality same as conventional method
- Soil health and environmental improvement
- Cost reduction (more than ₹ 1500/- acre)
- Reduction of fertilizer use
- More wheat yield (more than 2.0q /acre)
- No lodging
- Weed control (75% control)

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area covered by	y Happy Seeder
Year	Wheat area

Year	Wheat area in Acres
2014-15	40
2015-16	100
2016-17	120
2017-18	140





S. Santokh Singh

Father's name : S. Gurmail Singh

Age of farmer : 37 yrs Acad. qual. of farmer : Matric

Mailing address : Kanoi Tehsil: Sangrur

Contact detail : 9478402916 Land Holding (in Acres) : 12 acre

Paddy area (in Acres) : 12 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring and own purpose. This eco friendly technology helps in improvement of soil heath. This has been proven

beneficial in various ways as follows:

No lodging

- Weed control (75% control)
- Cost reduction (more than ₹ 1500/- acre)
- Reduction of fertilizer use
- More wheat yield (more than 2.0g/acre)
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

- No problem as we sown rice variety PR 121
- Deserted look of the field at initial crop stage

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	4			
2016-17	8			
2017-18	40			





S. Gurpreet Singh Chahal

Father's name : S. Chamkaur Singh Chahal

Age of farmer : 31 yrs Acad. qual. of farmer : Matric

Mailing address : Kanoi, Sangrur Contact detail : 9417338989

Land Holding (in Acres) : 30 acre Paddy area (in Acres) : 29 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2017 and is being used for custom hiring. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Soil health and environmental improvement
- Cost reduction (more than ₹ 1500/- acre)
- Reduction of fertilizer use
- More wheat yield (more than 2.0q /acre)
- Less fertilizer use compared to conventional method
- Wheat yield will be higher or equal to conventional

CONSTRAINTS

No problem faced

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	5				
2016-17	10				
2017-18	45				





S. Mukhtiar Singh Toor

Father's name : S. Ramsharan Singh Toor

Age of farmer : 75 yrs Acad. qual. of farmer : Matric

Mailing address : Village: Kanoi Contact detail : 9256518935

Land Holding (in Acres) : 8 acre Paddy area (in Acres) : 7 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1300/acre. This eco friendly technology helps in improvement of soil heath. This has been proven beneficial in various ways as follows:

- Cost reduction (more than ₹ 1500/- acre)
- Reduction of fertilizer use
- Reduction of fertilizer use
- More wheat yield (more than 2.0q /acre)
- No lodging
- Less fertilizer use compared to conventional method

Area covered by Happy Seeder Year Wheat area in Acres 2014-15 96

2015-16 105 2016-17 110 2017-18 2.5

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

Farmers have fear of poor germination





S. Malwinder Singh Brar

Father's name : S. Ranjit Singh Brar

Age of farmer : 24 yrs Acad. qual. of farmer : B.A.

Mailing address : Kanoi, Sangrur
Contact detail : 8283851267
Land Holding (in Acres) : 20 acre
Paddy area (in Acres) : 15 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring and own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- More Wheat yield
- Weed control (70% control)
- Soil health and environmental improvement
- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Cost reduction (more than ₹ 1100/- acre)
- Reduction of fertilizer use
- No lodging

CONSTRAINTS

- Rodents
- Deserted look of the field at initial crop stage

Area covered by	ea covered by Happy Seeder					
Year	Wheat area in Acres					
2014-15	6					
2015-16	9					
2016-17	32					
2017-18	86					





S. Matwal Singh Dhaliwal

Father's name : S. Jagroop Singh Dhaliwal

Age of farmer : 41 yrs Acad. qual. of farmer : B.A.

Mailing address : Village: Gujjran Contact detail : 9815261359

Land Holding (in Acres) : 32 acre Paddy area (in Acres) : 30 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1400/acre. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

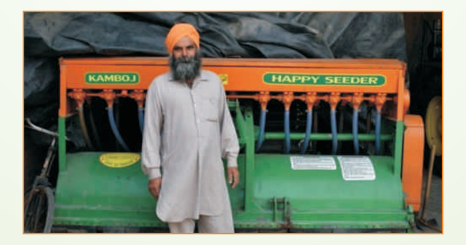
beneficial in various ways as follows:

- No lodging,
- Equal Wheat yield
- Good crop stand shows improvement in soil health
- Cost reduction (more than ₹ 800/- acre)
- Reduction of fertilizer use
- Weed control (75% control)
- Soil health and environmental improvement

CONSTRAINTS

- Wet fields
- Deserted look of the field at initial crop stage

Area covered by nappy Seed					
Year	Wheat area in Acres				
2014-15	6				
2015-16	35				
2016-17	60				
2017-18	80				





S. Sukhjinder Singh Brar

Father's name S. Sadhu Singh Brar

Age of farmer 48 yrs Acad. qual. of farmer

Mailing address Village: Kanoi, Sangrur

Contact detail 9872659301 Land Holding (in Acres) 20 acre Paddy area (in Acres) 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for own purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

as follows:

- Good crop stand shows improvement in soil health
- Less pollution because of no residue burning
- Cost reduction (more than ₹ 1200/- acre)
- Reduction of fertilizer use
- No lodaina
- More wheat yield
- Weed control (80% control)
- Soil health
- Environmental improvement

CONSTRAINTS

Deserted look of the field at initial crop stage

Area covered by nappy Seeder					
Year	Wheat area in Acres				
2014-15	18				
2015-16	20				
2016-17	20				
2017-18	37				





S. Rajinder Singh Dhindsa

Father's name : S. Babu Singh Dhindsa

Age of farmer : 39 yrs Acad. qual. of farmer : 5^{th}

Mailing address : Taranji Khera
Contact detail : 9463774780
Land Holding (in Acres) : 12 acre
Paddy area (in Acres) : 10 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2015 and is being used for custom hiring and self purpose. This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven

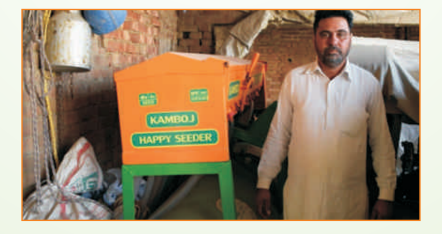
beneficial in various ways as follows:

- Cost reduction (more than ₹ 1200/- acre)
- Reduction of fertilizer use
- No lodging
- Equal wheat yield
- Weed control (60% control)
- Soil health
- Environmental improvement

CONSTRAINTS

- Wet fields
- Deserted look of the field at initial crop stage

Area covered by nappy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	30				
2016-17	30				
2017-18	32				





S. Jaswinder Singh Dulat

Father's name S. Harnaib Singh Dulat

Age of farmer 51 yrs Acad. qual. of farmer Matric

Mailing address Longowal, District: Sangrur

Contact detail 9872417274 Land Holding (in Acres) 20 acre Paddy area (in Acres) 20 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2014 and is being used for custom hiring @₹ 1300/acre. This eco friendly technology helps in improvement of soil heath. This has been proven beneficial in various ways as follows: Area covered by Hanny Seeder

- Good crop stand shows improvement in soil health
- Cost reduction (more than ₹ 1500/- acre)
- Water conservation (one irrigation)
- Reduction of fertilizer use
- No lodging

- Soil health and environmental improvement

Equal wheat yield Weed control (70% control)

CONSTRAINTS

Farmers have fear of poor germination

Area covered by nappy Seeder					
Year	Wheat area in Acres				
2014-15	-				
2015-16	5				
2016-17	10				
2017-18	60				





S. Nirmal Singh Dulat

Father's name : S. Hardev Singh Dulat

Age of farmer : 40 yrs Acad. qual. of farmer : 8^{th}

Mailing address : Village: Longowal, Sangrur

Contact detail : 9464397622

Land Holding (in Acres) : 16 acre Paddy area (in Acres) : 16 acre



EXPERIENCES

Purchased the Happy Seeder Machine in 2013 and is being used for custom hiring and self purpose. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Good crop stand shows improvement in soil health
- Cost reduction (more than ₹ 2500/- acre)
- Water conservation (one irrigation)
- Reduction of fertilizer use
- No lodging
- Equal wheat yield
- Weed control (no use of weedicide)
- Soil health and environmental improvement
- Happy seeder sown wheat can withstand untimely rainfall

CONSTRAINTS

- Wet fields
- Deserted look of the field at initial crop stage





Tarantarn

Contributors: Balwinder Kumar, Navjot Singh and Anil Kumar

Total area : 241573 ha
Net sown area : 215673 ha
Net Irrigated area : 215673 ha
Cropping intensity : 182%

No. of blocks : 8

Major agri-activities : Livestock and Fisheries

Major seasonal crops : Rice, Maize, Arhar, Moong

and Wheat

Major fruit crops : Kinnow, Orange, Lemon,

Mangoes, Litchi, Guava, Pear, Plum, and Peac





Particulars	Blocks						Total		
	Tarn Taran	Naushehr Pannuar		Gandiwir	nd Khadur Sahib	Patti	Valtoha	Bhikhiwind	8
Villages (No.)	85	50	51	36	73	81	59	59	494
Area (Ha)	36122	29242	26725	16201	28805	35901	36607	31970	241573
Net sown area(Ha)	33915	23139	25072	15126	26019	33281	32044	27077	215673
Irrigated area (Ha)	33915	23139	25072	15126	26019	33281	32044	27077	215673
Area under Paddy (Ha)	14200	11000	8700	5774	28586	20235	18018	17814	124327
Basmati (Ha)	8526	4982	6727	6530	1496	10500	10928	7688	57377
Area under wheat (Ha)	24648	14500	20488	7317	31325	31693	28650	26350	18497
Paddy Production (tonne)	107139	82995	65642	43565	215681	152673	135946	134407	938048
Wheat Production (tonne)	118557	69745	98547	35195	150673	152443	137807	126744	88971

Downloaded from http://atarilicar.res.in/Publications/Happy Seeder Owners (English)



S. Gurbachan Singh

Father's name S. Kehar Singh

Age of farmer 53

Acad. qual. of farmer Graduate

Mailing address Village Burj Deva Singh,

Contact detail 9855808365

Land Holding (in Acres) 40 Paddy area (in Acres) 35



EXPERIENCES

Purchase happy seeder machine in 2008 (Using happy seeder since 2004). It results in improve in soil health and is environmental friendly. It decrease the problem of *Phlaris minor* in wheat due to surface mulch of paddy straw and also helps in water conservation. Area covered by Happy Seeder

- Improvement in soil health as compared to conventional method
- No residue burning
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement
- Less cost of production as in happy seeder sown wheat we use 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method

Wheat area Year in Acres 2014-15 2015-16 26 2016-17 25 2017-18 27

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





S. Baljit Singh

Father's name : S. Tara Singh

Age of farmer : 52 Acad. qual. of farmer : Matric

Mailing address : Village Bangla Rai, Tehsil Patti

Contact detail : 7087085682

Land Holding (in Acres) : 65 Paddy area (in Acres) : 60



EXPERIENCES

Purchased the Happy Seeder Machine in 2017. Used for own purpose. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less pollution
- Saving in time
- Timely sowing of crop
- No weed problem
- Less weeds especially gullidanda (*Phalaris minor*) in happy seeder sown wheat
- Saving in cost of cultivation

CONSTRAINTS

No problem

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	145			





S. Daljit Singh

Father's name : S. Jagir Singh

Age of farmer : 49 Acad. qual. of farmer : Matric

Mailing address : Village Burj Deva Singh,

Contact detail : 9915900039

Land Holding (in Acres) : 30 Paddy area (in Acres) : 28



EXPERIENCES

Purchase happy seeder machine in 2016 (Using happy seeder since 2004). It results in improve in soil health and is environmental friendly. It decrease the problem of *Phlaris minor* in wheat

due to surface mulch of paddy straw and also helps in water conservation.

- Improvement in soil health as compared to conventional method
- No residue burning
- Wheat yield will be higher or equal to conventional
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat
- Less water requirement
- Less cost of production as in happy seeder sown wheat we use
 6-7 litres diesel compared to 20-25 litres in conventional
- Less fertilizer use compared to conventional method

Area covered by Happy Seeder					
Year	Wheat area in Acres				
2014-15	25				
2015-16	24				
2016-17	25				
2017-18	27				

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





S. Sukhpal Singh

Father's name : S. Balvir Singh

Age of farmer : 38 Acad. qual. of farmer : 10+2

Mailing address : Village Booh Havelian,

Contact detail : 9464019003

Land Holding (in Acres) : 100 Paddy area (in Acres) : 80



EXPERIENCES

as follows:

Purchased the Happy Seeder Machine in 2017 This eco friendly technology helps in improvement of soil heath over a period of time and there is less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways

Area covered by Happy Seeder

- Less pollution because of no residue burning
- Happy seeder sown wheat performed well in-spiteof untimely rainfall
- Reduction in production cost in happy seeder sown wheat (uses 6-7 litres diesel compared to 20-25 litres in conventional)
- Less weeds especially gullidanda (Phalaris minor) in happy seeder sown wheat

CONSTRAINTS

• Less germination in some patches in field

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	40			





S. Sher Singh

Father's name : S. Jagtar Singh

Age of farmer : 62 Acad. qual. of farmer : 8^{th}

Mailing address : Village Kot Budda

Contact detail : 9915911101

Land Holding (in Acres) : 20 Paddy area (in Acres) : 18



EXPERIENCES

Using machine of other farmers on custom hiring basis. This eco friendly technology helps in less growth of weeds due to surface mulch of paddy residue on the soil. This has been proven beneficial in various ways as follows:

- Less pollution
- Saving in time
- Timely sowing of crop
- No weed problem
- Complete control of *Phalaris minor* in happy seeder sown wheat
- Saving in cost of cultivation
- Results in timely sowing of crop under adverse weather conditions

CONSTRAINTS

No problem

Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	18			
	_			





S. Jorawar Singh

Father's name : S. Lakha Singh

Age of farmer : 30 Acad. qual. of farmer : 10+2

Mailing address : Village Dubli, Contact detail : 9463225009

Land Holding (in Acres) : 10 Paddy area (in Acres) : 07



EXPERIENCES

Using machine of other farmers on custom hiring. This has been proven beneficial in various ways as follows:

- Less pollution
- Saving in time
- Timely sowing of crop
- No weed problem
- Complete control of Phalaris minor in happy seeder sown wheat
- Saving in cost of cultivation
- Results in timely sowing of crop under adverse weather conditions

Year Wheat area in Acres 2014-15

Area covered by Happy Seeder

2015-16 -2016-17 -2017-18 3

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





S. Gurmukh Singh

Father's name : S. Sohan Singh

Age of farmer : 49 Acad. qual. of farmer : Primary

Mailing address : Village Booh Havelian,

Contact detail : 9463134114

Land Holding (in Acres) : 10 Paddy area (in Acres) : 14



EXPERIENCES

Using machine of other farmers on custom hiring basis. This has been proven beneficial in various ways as follows:

- Less pollution
- Saving in time
- Timely sowing of crop
- No weed problem
- Complete control of *Phalaris minor* in happy seeder sown wheat
- Saving in cost of cultivation
- Results in timely sowing of crop under adverse weather conditions

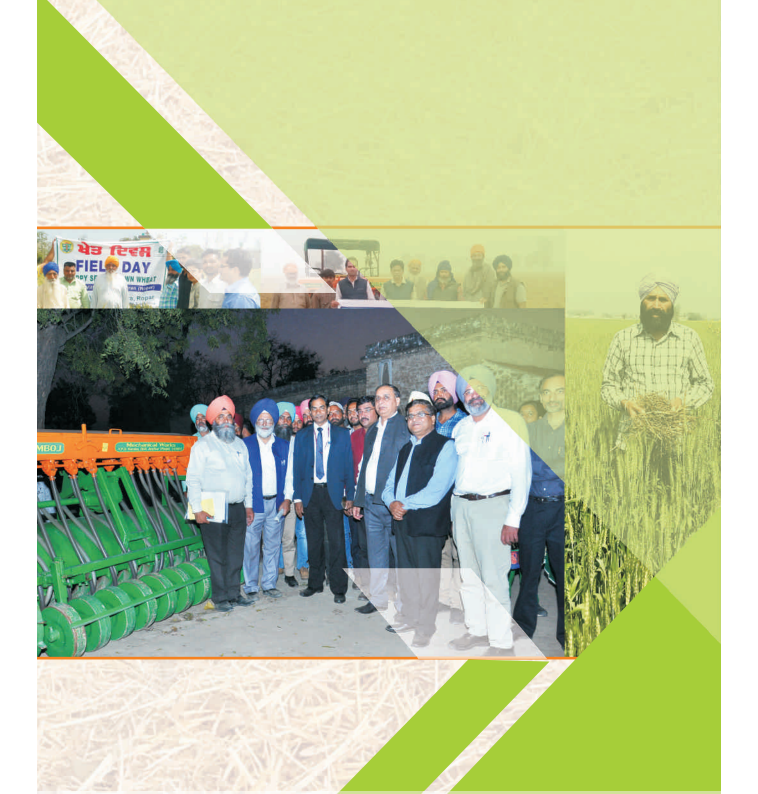
Area covered by Happy Seeder				
Year	Wheat area in Acres			
2014-15	-			
2015-16	-			
2016-17	-			
2017-18	5.5			

Including the area of wheat covered under custom hiringout basis

CONSTRAINTS

No problem





ICAR-Agricultural Technology Application Research Institute

Zone-I, PAU Campus, Ludhiana - 141 004, Punjab zcu1ldh@gmail.com, www.atari1icar.res.in

Downloaded from http://atarilicar.res.in/Publications/Happy Seeder Owners (English)