Promising Practices for Highest Sorghum Productivity

in rice-fallows under zero-tillage

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N rice-fallows of coastal Andhra Pradesh, sorghum cultivation is gaining popularity among farmers due to its high productivity (6.5 tonnes/ha in 2010-11), whereas, the national productivity is very low (0.96 t/ha).

Sorghum (Sorghum bicolor L. Moench) is emerging as a potential alternative feed, fodder and bioenergy crop apart from food grain. Moreover, its resilience to high temperature and moisture stress conditions makes it a climate-ready crop. There is a huge diversity in biophysical and socio-economic environment in the sorghum cultivation of the country, and strong competition with cash crops in the present days. Therefore, the area under sorghum is decreasing rapidly from 18.6 m ha in 1970 to 7.06 m ha in 2010-11. However, sorghum cultivation in rice-fallows under zerotillage condition is increasing in the Guntur district of Andhra Pradesh continuously since 2004 which is non-traditional area. It is now grown in more than 33,000 ha area with an average productivity of 6.5 tonnes/ha in 2013-14, which is the highest in the country. Due to the latest adoption of the crop in this area, standard production practices for zero-till cultivation in rice-fallows are lacking. The farmers are adopting cultivation practices by using fertilizers and pesticides indiscriminately as per the crop response to their soils and their own wisdom. Consequently, they are getting higher yield than any other sorghum situations in India. Practically, the sorghum growers in this area are inclined towards obtaining maximum monetary benefits from grain yields than other benefits.

Farmers' knowledge is the result of their own experience and response of the skillfull management of the available resources. Though, the area is endowed with rich natural resources in terms of fertile soils, moisture availability due to being coastal area, suitable temperature, sufficient sunlight, ecological conditions, possession of agricultural assets with the farmers and infrastructure facilities, most the farmers is aggressiveness to adopt new ideas and tacit knowledge for efficient management. Obviously, their action is dependent on many factors like social, economic, physical, situational, cultural and market conditions, which regulates their

decision making process to select new crop and its management on their own innovative ideas without scientific interventions. Farmersinnovative/indigenous knowledge has scientific rationale and great deal of relevance for agricultural productivity and sustainability. Such type of farmers' innovativeness and tacit knowledge to use high inputs to sorghum would be a path finder for the sorghum farmers to raise their profit margins in the different parts of the country. In contrast, knowledge, skill and strategy of farmers operating with their own ideas and tacit knowledge suitable to local situations have often been undermined in modern agriculture. Therefore, the present investigation was carried out to identify, document farmers' innovative farm practices and their validation for further use in sorghum farming in rice-fallows under zero-tillage conditions in achieving the highest productivity in the county.

Identification and documentation of farm practices

Total seven villages namely, Athota, Kamathavaripalam, Dhanthuluru, Siripuram and Kunchavaram (Block-Kollipara), and

With advancement in use of modern agricultural practices, the farmers were applying high inputs like, fertilizers, weedicides, pesticides, irrigations and labourer in order to obtained more grain yield. Seven promising cultivation practices were evaluated and validated and made available in the form of capsule for the farmers. By adopting these practices, grain yield could be obtained up to 8.00 tonnes/ha, which resulted into an average of ₹ 78,000 per ha gross profits excluding fodder price.



Sowing of sorghum in rice-fallows

Nandivelugu, and Ananthavaram (Block-Tenali) in the Guntur district of Andhra Pradesh in coastal area were selected for the purpose. The location was purposefully selected as the productivity of sorghum in the district was the highest (6.5 t/ha in 2011-12) in the country. The farmers' innovative knowledge of the practices followed by them in sorghum cultivation in rice-fallows were identified from sample of 100 innovative and pro-active farmers selected randomly from seven villages and the data on different practices followed by them were collected with the help of the semi-structured interview schedule by conducting personal interviews, group discussions and field observations as no single method is sufficient for this study. The documented practices including suitable sorghum hybrid were evaluated in three years continuously in this area.

Previously, rice-fallows-blackgram was the major cropping system in the coastal areas of AP where blackgram seeds were broadcasted in standing crop of rice (before rice harvest) to utilize the residual soil moisture. However, due to infestation of yellow mosaic virus (YMV) and parasitic weed, namely field dodder (Cuscuta campestris), the productivity of blackgram declined considerably and the area has now been reduced drastically, which was the foremost reason to shift towards growing maize and sorghum in their area. Besides, due to the late receipt of monsoon and late release of water from the Krishna river now-a-days,

transplanting of paddy crop is delayed and the crop is harvested in mid-December. Sowing of blackgram in standing rice crop during late December leads to poor germination due to low temperature. In the changed scenario, the farmers were shifted to maize (in assured irrigation) and sorghum (in limited irrigations) in place of blackgram.

Innovative practices followed by the farmers

Being new area of sorghum in rice-fallows, there was no specific standardized practices of sorghum cultivation. The farmers were following the practices based-on their wisdom and crop response to the given inputs. Some of the practices being followed by the farmers are mentioned hereunder.

Cultivars used

The farmers were commercially motivated and not at all using

sorghum for their consumption. They wisely prefer to grow hybrids with high yield potential and medium height (2.0 to 2.5 m) to avoid losses from lodging. They were not aware about high yielding sorghum hybrids of public sector and were growing available locally private hybrids namely, Mahindra

51, Bhagyalaxmi, Haritha, NH 27, Kaveri 6363 and Mahalaxmi 296. The Mahalaxmi 296 and Mahindra were ruling hybrids in the rice-fallows area. If they find a hybrid which gives higher yield than the existing one, they are ready to adopt it in their fields.

Method of sowing, spacing and seed rate

Sowing of crops under zero-tillage many has economic benefits environmental conventional tillage, such as, lower labour and fuel needs, reduced soil erosion, reduced run off, increased soil organic C contents, and increased soil biological activity. In this area, after the harvest of kharif transplanted rice, sorghum was sown in second fortnight of December to January under zero-tillage on the residual soil moisture. Sowing was done manually in rows (40 cm×20 cm) at 4 - 6 cm depth by making a hole with wooden stick and putting 3-4 seeds in each hole with seed rate of 8-10 kg /ha. Making holes manually in line with the help of labourers without tilling the riceharvested fields that is under zero-till conditions for sowing is however, time consuming and costly. Some farmers have designed manually operated small implement with wheel, which makes the holes in two rows at a time and is easy to operate in the field. With taking advantage of high inputs and fertility of the soils, the farmers allow to grow 3-4 plant at each hill and plant density became higher (> 200000 per ha) than the



Furodon application in leaf whorl at 30-35 day after sowing

normal cultivation as advocated for irrigated post-rainy (rabi) sorghum (180000 per ha). A few active farmers are making efforts to fabricate a suitable tractor-driven holes making implement to overcome problem of labourers, out of their own interest (Fig. 2).

Nutrient management

As per recommended dose of fertilizers for traditional sorghum under irrigated condition requires 80-100 kg nitrogen, 40-50 kg phosphorus, and 40-50 potash /ha. Half quantity of the nitrogen and full amount of phosphorus and potash should be given at sowing and remaining nitrogen at 30-45 days after sowing. However, in ricefallows, the farmers were applying higher dose of fertilizers (150-200 kg N, 75-80 kg P₂O₅ and 75 kg K₂O per ha). Being a zero-till manually sown crop, no nutrient was applied at the time of sowing. At 30 days after sowing (just before 1st irrigation), a mixture of 75-100 kg /ha N and 75-80 kg/ha P₂O₅ was side dressed to individual plant in rows with the help of labourers. At 60 days after sowing (just before 2nd irrigation) 75-100 kg N and 75 kg K₂O /ha were applied. Though, the farmers were obtaining high vields with higher dose of nutrients, the nutrient-use efficiency was overlooked as phosphorus and potassium fertilizers were applied as top-dressing. This point attracts attention of the researchers to understand the nutrient dynamics in rice-fallow sorghum cropping system as a whole, so that profit margin of the farmers could be enhanced.

Weed management

Weeds including grassy and broadleaf were the major problem in ricefallows in zero-tillage. They emerged even before the crop sowing and compete with the crop for resources. Therefore, two types of weedicides; pre-emergence and post-emergence were much useful under the situation. The farmers wisely used both, tank mixed application of paraquat + atrazine (1.0+0.5 kg/ha) one day after sowing for effective weed control. Paraquat controls already existed (emerged weeds) and atrazine acts as pre-emergence, i. e. to control emerging weeds. This practice is very important to maintain the crop healthy and overcoming the labour problem which was followed by the farmers timely and carefully.

Insect-pests management

Due to high humidity in coastal regions, heavy infestation of insectpests and diseases was observed. Among major pests, shootfly, aphids and stem borer were dominant. For effective control of shootfly, the farmers were spraying cypermethrin @ 2 ml/l of water at 1 week after germination and again giving needbased spray at two weeks interval. On the basis of improved practices of other crops, they were applying furodon 3G granules (@10-12 kg per ha) in leaf whorls of individual plant with the help of labourers after 30-35 days of sowing.

Irrigation management

Scarcity of irrigation water due to very limited or no release of water from the Krishna river and late receipt of monsoon, were among the major reasons to increase in sorghum area in this region. Sorghum in ricefallows was grown on residual moisture, which supports the crop growth for germination and early establishment. Lower initial soil moisture sometimes results in poor plant population. Two irrigations are sufficient to harvest good yield, whereas maize required four irrigations and more inputs. The farmers were judiciously using available water by giving first irrigation at 30 days after sowing (DAS) and 2nd at 60 DAS. These two irrigations are sufficient to obtain good yield in that area. Irrigation frequency was also depends on the seasonal rains. They were receiving frequent rains with high wind velocity, which also supports to meet water requirements of the crop.

Harvesting and threshing

In the coastal areas, there is frequent occurrence of heavy rains and strong winds in March and April due to low pressure in sea resulting in severe damage of crop. Therefore, the farmers harvested the crop with the help of labourers at early maturity stage (105-110 days) to avoid losses from cyclonic rains and diseases. After harvest, the panicles were sundried for a week and thereafter the grains are separated by manual or mechanical threshing. On an average,



Fertilizers application to sorghum at 30-35 days



A field view of sorghum in rice-fallows at maturity

the farmers obtaining grain yield of 6.5 tonnes/ha, however, some farmers were getting up to 8.5 tonnes/ha in this area. The higher grain yield than the normal sorghum productivity was may be due to more number of plants per unit area, timely use of high inputs and intelligent crop management done by the farmers. Thus, they were able to earn gross returns of ₹ 78,000 per ha (with an average market price @ ₹ 1200 per 100 kg) excluding fodder price. All the farmers sold the produced grains in the local markets after harvest. The highest fodder vield was also recorded (12-15 tonnes/ha). The high biomass was produced due to more plant populations and plant height. However, the farmers were burning fodder in their field itself due to lack of knowledge about its nutritional importance, and sufficient availability of grasses and paddy straw in this

Evaluation and validation of farm practices

Sorghum cultivation in rice-fallows in coastal area is non-traditional endeavor. The farmers were making indiscriminate use of agro-chemical inputs which was not economical. Therefore, all the documented seven cultivation practices namely, (i) proven hybrid; (ii) seeds rate, (iii) seed treatment, (iv) plant geometry, (v) fertilizers application, (vi) weed control and (vii) pest control were evaluated during last three years (2009-12) and validated. These practices were found promising and gave higher grain yield (7.95 tonnes/ ha) than district average yield (6.5 tonnes/ha). These practices were documented in the form of technology capsulefor ready reference for more farmers of this area.

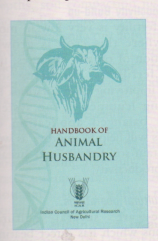
SUMMARY

Rice-fallows-sorghum in coastal Andhra was found to be high yield potential with labour and inputs intensive crop system. It is found that use of high inputs, viz. pesticides, weedicides, fertilizers, labourers, and skillful management of all the innovative practices including irrigations, were resulted into the high yield. It is implied that the farmers were highly profit oriented and obtained high returns from the sorghum cultivation. Seven cultivation practices namely, (i) proven hybrid, (ii) seeds rate, (iii) seed treatment, (iv) plant geometry, (v) fertilizers application, (vi) weed control and (vii) pest control were validated. Their profit margin could be further increased by introducing the package of practices. Keeping the yield benefits in view, the farmers innovative knowledge should be validated on their fields to develop standardize location-specific production technologies so that the productivity and soil health will sustain in long run.

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TECHNICAL SPECIFICATIONS

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