Low-Cost Animal Handling Devices & Cooling Systems

Technical Report · December 2018		
DOI: 10.13140/RG.2.2.29927.80801		
CITATIONS		READS
0		10
1 author:		
9	Yogesh Kumar	
	The Central Institute of Post-Harvest Engineering and Technology	
	65 PUBLICATIONS 838 CITATIONS	
	SEE PROFILE	
Some of the authors of this publication are also working on these related projects:		
Project	Meat Species Identification View project	
	,	
Project	Meat Product Forming Machine and Mechanized System View project	





An ISO 9001: 2015 certified organization

ICAR- Central Institute of Post-Harvest Engineering & Technology

Ludhiana, 141 004 (Punjab)





The ICAR-Central Institute of Post-Harvest Engineering and Technology (CIPHET) was established on 3rd October, 1989 at Ludhiana, Punjab, India as a nodal institute to undertake lead researches in the area of the Post-Harvest Engineering and Technology appropriate to agricultural production catchment and agro-industries.

The institute's second campus was established on 19 March 1993 at Abohar, Punjab, India that is primarily responsible for conducting research and development activities on fruits and vegetables, and commercial horticultural crops. ICAR-CIPHET is also the headquarter for two All India Coordinated Research Projects (AICRPs) viz. AICRP on Post-Harvest Engineering and Technology (PHET) with 31 Centres and AICRP on Plasticulture Engineering & Technology (PET) with I4 Centres across the country.

Low-Cost Animal Handling Devices and Cooling Systems

K Narsaiah Sandeep Mann Yogesh Kumar Leena Kumari



Hkk---vuqi-&d\u00e4nh; dVkb\u00e4mijkUr vfilk; k\u0eafel ach, oaçk\u00e5 k\u00efxch I \u00e4Fkku \u00e4 hQ\u00e4\u00e4 \u00e4 k\u00e4 k\u00e4 k\u00e4 k\u00e4 \u00e4 k\u00e4 k\u00e4 k\u00e4 \u00e4 k\u00e4 k\

Published by

Dr. R. K. Singh Director, ICAR-CIPHET

Editors

Dr. K. Narsaiah

Dr. Sandeep Mann

Dr. Yogesh Kumar

Dr. Leena Kumari

Inventors

Dr. K. Narsaiah

Dr. Sandeep Mann

Dr. Yogesh Kumar

Dr. Leena Kumari

Copyright

ICAR-CIPHET

Citation:

K Narsaiah, Sandeep Mann, Yogesh Kumar and Leena Kumari (2019). Low-Cost Animal Handling Devices and Cooling Systems. ICAR-Central Institute of Post-Harvest Engineering and Technology, Ludhiana (Punjab). Technical Bulletin No.: ICAR-CIPHET/Pub./2018-19/01

Printed at:

M/s Yugantar Prakashan Pvt. Ltd., WH-23, Mayapuri Industrial Area Phase-I, New Delhi- 110 064

Phones: (O) 011-2811 5949, (M) 098113 49619, 099531 34595

E-mail: yugpress01@gmail.com, yugpress@rediffmail.com

Disclaimer: All possible efforts have been made to ensure correctness of the contents. However, ICAR-CIPHET, Ludhiana shall not be accountable for any inadvertent error in the content. The corrective measures shall be taken up once such errors are brought to notice.