

थ्रेसर हेतु अनुमोदित/स्वीकृत पंजीकृत फर्मों/अधिकृत विक्रेता, मेक/मॉडल का विवरण:-

क्र० सं०	मूल विनिर्माता फर्म का नाम	मशीन/यंत्र का प्रकार	डीलर का विवरण	मेक/माडल	यंत्र का स्पेसिफिकेशन
1	2	3	4	5	6
1	M/s Punjab Agricultural Implements Pvt. Ltd., Railway Road, Saharanpur-247001	Tractor Operated Axial Flow Multicrop Thresher	1-M/s, Bansal Traders, Main Road, Vikas Nagar, Distt-Dehradun, Mob-9412050103, 01360250495 2-M/s, Shri Enterprises, Kolagarh Road, Dehradun, Mob-8171556969 3- M/s Sahani Traders, Near Bus Station, Pithoragarh, Mob-9410915222	Axial Flow Multicrop Thresher SURYA Tested by SLFMTTC, Orissa, Bhuwneshwar	Power Source- 35 Hp, overall dimension- 4260*2660*2594mm, Weight- 1320kg, Threshing Drum Diameter- 893mm, Length- 1755mm, no. of outlets-08, No. of flywheels- 02, output capacity- 1924 kg/hr paddy, 644 kg/hr blackgram
		Vivek Manduwa Thresher1 by VPKAS, Almora		Surya/ vivek-1 Electric motor/ VPKAS tested	1hp electric motor, overall dimension- 1000*500*1331mm, weight- 45kg, output capacity for madira-2.5 to 4.00 kg/hr.
		Engine Operated Multicrop Thresher		Surya/ vivek-1 engine model VPKAS tested	1hp engine operated, overall dimension- 1000*500*1331mm, weight- 75kg, output capacity for madira-5 to 8 kg/hr.
		Harambha Wheat Thresher		Surya Engine operated 7.5 hp, Tested by- AITC Raipur, Chhattisgarh	engine power- 7.5hp, Overall dimension- 1110*700*1460mm, weight of machine- 356kg, drum operating speed- 700-820 rpm, no. of pegs- 36, flywheel- 1, weight of flywheel- 35kg, Output capacity- 3-4.5 qt/hr
		Paddy Thresher Engine Operated		Surya tractor model, Tested by AITC, Raipur, Chhattisgarh	Power required- 35-55hp, Dia of drum- 915mm, Length- 813 mm, Size of flat- 40*6*150mm, total flats-75, no. of flywheel-1, Weight of machine- 1180 kg, output capacity- 18-20 q/hr.
		Axial Flow Paddy thresher Tractor operated		Surya Engine operated 7.5 hp, Tested by- AITC Raipur, Chhattisgarh	engine power- 7.5hp, Overall dimension- 2160*740*1330mm, weight of machine- 430kg, drum operating speed- 700-820 rpm, no. of pegs- 36, flywheel- 1, weight of flywheel- 35kg, Output capacity- 4-8 qt/hr
				Surya Tractor operated Tested by AITC, Raipur, Chhattisgarh	Power required- 35-55hp, Dia of drum- 893mm, Length- 1765mm, Size of pegs- 40*8mm, total pegs-72, no. of flywheel-2, Weight of machine- 1395kg, output capacity- 17-20 q/hr.

क्र० सं०	मूल विनिर्माता फर्म का नाम	मशीन/यंत्र का प्रकार	डीलर का विवरण	मेक/माडल	यंत्र का स्पेसिफिकेशन
1	2	3	4	5	6
2	M/S Avon Agriculture Industries, Sakainiya Road, Gadarpur, U.S Nagar	Tractor operated multicrop wheat thresher	SELF	Avon thresher, tested by GBPUAT, Pantnagar	power required- 27.90kw, threshing drum- peg tooth type, width of threshing drum- 1010mm, outer dia- 865mm, recommended speed- 750-800rpm, no. of bars-8, overall dimension- 3380*2250*920mm, dia of flywheel- 1005mm, weight of flywheel- 88kg, average output- 12.8 qtl/hr
3	M/s Sucha Singh & Bros., Chandigarh Road, Samrala, Punjab	Multicrop Thresher Hadarmba	1- M/s Dilshad Tractor Parts, Dehradun road, Roorkee, Haridwar, Mobile No- 9837539032	Virdi, Tested by FIMTTC, Bikaner, Rajasthan	Power Source Tractor, Size of thresher- 815*934mm, total no. of flat-30, no. of outlets- 04, overall dimension- 5485*2120*2555mm, Mass-1230 kg, output capacity- 885 kg/hr
4	M/s Dashmesh Agro Industries, Bajakhana Raod, Bhagta Bhai Ka Distt- Bathinda, Punjab	Multicrop Thresher	1- M/S Abdul Qayoum and Sons Agriculture Works, Near Jal Nigam, Chuttmalpur, Saharnpur, U.P	D.R Multicrop D.R. 30*37, Tested by- Sher-E-Kashmir University, Jammu & Kashmir	Required Power Source- 40hp, No. of belts- 04, Threshing Drum Size- 940*760mm, No. of rows of bars- 6, No. of bars in each Row- 4, Flywheel- 1, Mass of flywheel- 150Kg, Overall Dimension- 4980*1638*1975mm, Total Mass- 1550Kg,

कृषि निदेशक,  
उत्तराखण्ड