Delivering Ultimate Mechanical **Perfection**.





Specially Designed for:





















Wheat

www.preet.co

Paddy

Maize

Red Gram

Soyabean

Sunflower

Mustard

Grams

Arhar

Moong

Ready to Thrill with eye catching Features :



Small Cutter Bar suitable for small fields.



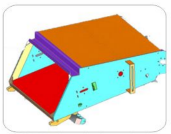
Comfortable cushioned driver seat with adjustable height



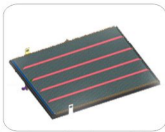
Heavy duty gearbox



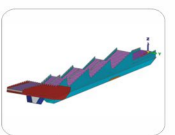
Best Paint quality



Well designed crop feeding mechanism



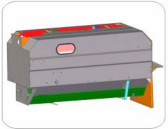
Large sieve area for optimum grain cleaning



Long length Straw Walker for complete exit of straw



Broader Canopy Providing Extra Cover to the Operator Area Long Distance Focus Light Small Turning Radius



Large grain tank capacity enables long working hours with minimum interruption



Easy to open elevators for maintenance & services



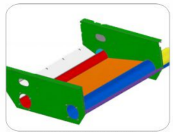
Heavy duty, long durable and robust structure makes our machine to withstand against any impact



Oil-immersed brake designed for use on a drive heavy machines



Easy to Move with Less Force Hydraulic Power Steering



Stainless steel sheet used for long life of auger casing



Stainless steel sheet used for long life of parts which are subjected to more wearing like elevators
USE UCF bearing is widely appreciated for durability and long serviceability

PREET 649 SELF PROPELLED MULTICROP COMBINE HARVESTER

TECHNICAL SPECIFICATIONS

A.	ENGINE					
	Model	ALUW-04D				
-	Power	76 PS at 2200 RPM				
	No. of Cylinders	4				
61 61	Air Cleaner	Dry Type				
	Cooling System	Water Cooled				
B.	CLUTCH					
	Type of Clutch	Single, Heavy Duty Dry Clutch				
	Dia	310 mm				
C.	TRANSMISSION					
	No. of Gears	3 Forward, 1 Reverse				
	Gear Speed (km/hr)	@ 1800 RPM				
	Forward	L		Н		
	1st Gear	2		3.2		
	2nd Gear	4.7		7		
	3rd Gear	11.5		17.5		
	Reverse	5.2		8		
D.	CUTTER BAR MECHANISM					
	Cutter Bar Width	3430 mm (11.25 Feet)				
	Cutting Height	30-1290 mm				
	Reel Drive	Chain and Sprocket				
	Reel Height Adjustment	Hydraulic				
	Feeder Housing	Chain Type Feed Rack				
	Reel RPM	30-40				
	FOR MAIZE					
	Cutter Bar Width	2210 mm (7.25 Feet)				
	No. of Rows	4				
	Row Spacing	610 mm				
E.	THRESHING MECHANISM					
E1.	Thresher Drum	WHEAT	P/	ADDY	MAIZE	
		(RASP BAR	(PEG	TOOTH)	(RASP BAR)	
	Width (mm)	890	3	390	890	
	Diameter of Thresher Drum (mm)	605	6	605	605	
	Speed (rpm)	540-1200				
	Speed Adjustment	By means of Mechanical Variator				

E2.	CONCAVE						
	Length		790				
	Clearance	Wheat	Front 17 mm, Rear 6-10 mm.				
		Paddy	Front 17 mm, Rear 17 mm				
<u> </u>		Maize	Front 19 mm, Rear 19 mm				
	Adjustment		Mechanical				
E3.	CLEANING SI	EVES	ES				
	Upper Sieve Are	ea	1.4 m ²				
	Lower Sieve Ar	ea	1.2 m ²				
E4.	STRAW WALKER						
	No. of Straw Wa	alker	4				
	No. of Steps		4				
	Length (mm)		2500				
	Width		210				
F.	CAPACITIES						
	Grain Tank		1.7 m³				
	Fuel Tank		160 ltr.				
G.	ELECTRICAL SYSTEM						
			12V, 100 Ah Battery starting, complete lighting				
			equipment, front and rear light				
Н.	TYRE		Size	PLY RATING			
	Front		16.9 x 28	12pr			
	Rear		7.50 x 16	12pr			
I.	MAIN DIMENSIONS (APPROX)						
			IN WORKING	IN TRANSPORT			
Length			7280 mm	10370 mm			
Width			3800 mm	2460 mm			
Height			3330 mm	3330 mm			
Ground Clearance			380 mm				
Total Weight			6460 Kg approx.				

Note: As per our policy is that of continuous development, specifications may change without any prior notice. For further details contact your nearest dealer.













Authorised Dealer :

PREET AGRO INDUSTRIES PVT. LTD.

Patiala Road, NABHA-147 201 (Pb.) INDIA.
Tel.: 01765-220400, 222609 | Toll Free : 1800-4190349
Email: sales@preetagro.com, info@preet.co