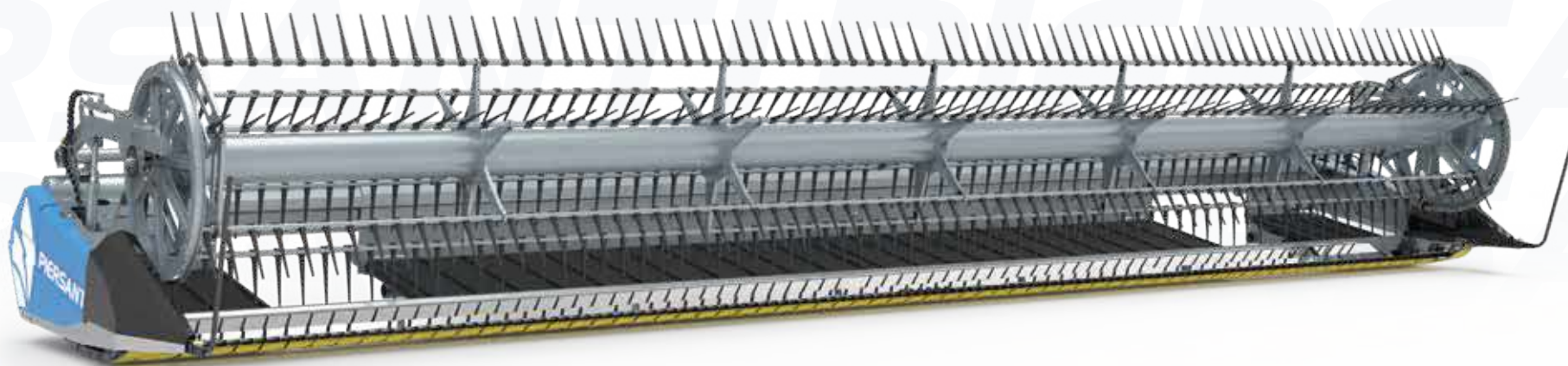




PIERSANTI[®]



SWATHING DRAPER DHF-2000

#GoodHarvests



www.piersanti.com.ar

DHF-2000

30 - 35 - 40 - 45 feet

THREEFOLD PURPOSE

**STANDARD HARVESTING
LATERAL SWATHING
CENTRAL SWATHING**

BENEFITS

- Crops' natural dry-down through swathing.
- Reduction of agrochemical residues in the grain, through the uniform ripening of crops (beans) without the application of phytosanitary products.
- Suitable for organic products.
- Increased productivity of the harvester that allows for wider working widths due to the double swathing methodology.
- Less crop loss than in the process of direct threshing, as the material is harvested at an advanced stage of maturity and with the optimum humidity for cutting.
- Minimize grain loss due to the cutting of the blade when copying the ground by means of the header flex and the harvester's copying system.

DIMENSIONS

FEET	CUTTING LENGTH	TOTAL LENGTH	TOTAL WIDTH	REEL DIAMETER	ECCENTRIC TRACK	AVERAGE WEIGHT
30 FEET	9070 mm.	9540 mm.	2800 mm.	1080 mm.	Orbital	3594 Kg.
35 FEET	10600 mm.	11140 mm.	2800 mm.	1080 mm.	Orbital	3898 Kg.
40 FEET	12040 mm.	12580 mm.	2800 mm.	1080 mm.	Orbital	4286 Kg.
45 FEET	13640 mm.	14190 mm.	2800 mm.	1080 mm.	Orbital	5000 Kg.



Soy



Wheat



Rice



Beans



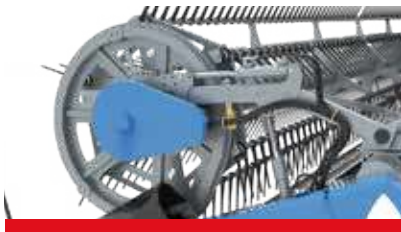
Legumes

OUTSTANDING FEATURES



- **Central Feeding System:**
It includes a double-drum central floor with a working width of 2 m. and a high capacity feeding auger of 1.8 m. length.

- **Lateral Feeding System:**
Includes two external fixed drapers and two internal movable drapers scrollable by electric linear actuators. High capacity feeding auger of 1.8 m. length.



- **New cam-type orbital reel:**
Its main benefit is to obtain the sweeping of the cut material by accompanying it up to the draper, retracting the tines and releasing it. It stands out for its wide regulation avoiding winding problems in the reel.



- **Standard pre-feeding opening** with masks adaptable to different combine harvester's brands and models.

- **Independent hydraulic system** for driving the movable Draper.

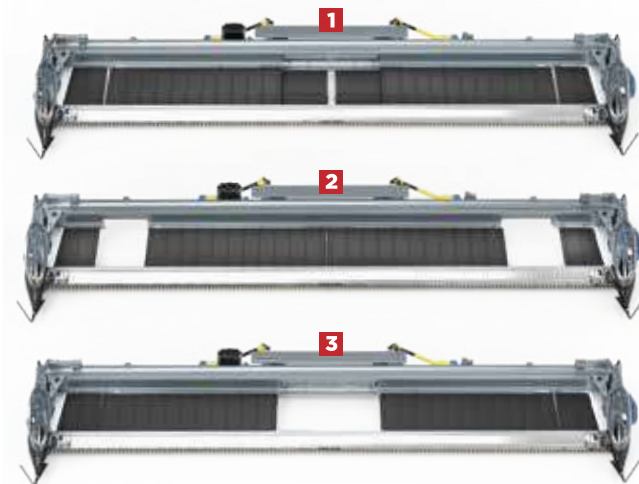
- **High precision ground following system (Wi-Fi Box).**
Increases the measurement accuracy of the flexible and floating cutting bar due to the addition of extra sensors. It eases the detection and diagnosis of problems with both the harvester and the platform. 100% more efficient.



DRAPER'S SETTING



WORK SETTINGS



1 Standard Harvesting: you will be able to harvest normally with the same capabilities you get with our model Draper DF2000.

2 Lateral Swathing: you will be able to make two lateral swaths of 1 m each. The swaths cover a total width of 3,6 m between two paths.

3 Central Swathing: you will be able to make a central swathing of 1.8 m wide.



Tomás Araus 548
Tel. +54 9 (03472) 470195 - 470777
(2563) Noetinger - Córdoba
Argentina

ventas@piersanti.com.ar
www.piersanti.com.ar



#GoodHarvests