

GROW FEEDER MAXI STOP



“Ad libitum” feeder with “stop” mechanism to warrant animals’ fasting

The **Grow Feeder Maxi Stop** is an ad-libitum fattening feeder swing mechanism and adjustable water flow. With front access, the hopper offers the option of adding water to the feed in the pan itself, which increases speed of intake and consumption.

This feeder includes a mechanism to ensure closure of the hopper regardless of feed particle size, including with the hopper full (with fine flours there may be small leaks), which makes it easier to fast only those pens that are desired. The closure system is integrated into the hopper and is easily accessible. With just one hand, the farmer can comfortably lock and unlock the mechanism.



FEATURES

- Rounded pan without corners where feed can gather.
- Tilted nipple, which can be fitted to both sides of the pan.
- Quick, easy and user-friendly adjustment.
- Easily activated swivel mechanism that simulates natural rooting action.
- Tilting mechanism that operates with little effort imitating the natural movement of rummage.
- Mechanism with opening system.
- Mechanism out of reach of the water so as not to get blocked by excess moisture.
- Manufactured in a single piece.
- High capacity hopper designed to facilitate flow of feed.
- Option of hopper slide inside the hopper for heavy flours.

ADVANTAGES

- Greater flexibility for stopping animals from eating.
- Maximizes consumption and minimizes wastage of feed and water.
- Complete blocking of the feed fall mechanism, regardless of the grain size of the feed.
- The smallest animals adapt quickly.
- Easy-to-access hopper outlet for cleaning.
- Compact and resistant.
- Only needs to be filled once or twice a day.
- Feed slides easily through the hopper without creating caves, and the mechanism does not block.

FLYER	WEB	VIDEO	INSTRUCTIONS	MANUAL
YES	YES	YES	18100504	YES

GROW FEEDER MAXI STOP



TECHNICAL DETAILS

FEEDER CAPACITY	60 L
ANIMAL WEIGHT	15 - 120 kg
SUITABLE FOR	finishers
FEED	wet / dry
Nº ANIMALS / FEEDER	10 - 15
FEEDER OUTLETS	1
NIPPLES	1 (*)
HEIGHT	108 cm
WIDTH	37 cm
DEPTH	34 cm
OUTLET ACCES	16 cm
WEIGHT	8,6 kg
ADJUSTABLE POSITIONS OF REGULATION	13



(*) Adjustable nipple with three holes (NIPOD21).

NIPPLE NIPOD21 FLOW (L/min)

	WATER PRESSURE (bar)*				
	0,2	1,0	2,0	3,0	4,0
0.8 mm Ø adjustment hole (l/min)	0,15	0,34	0,48	0,65	0,88
1.0 mm Ø adjustment hole (l/min)	0,35	0,8	1,2	1,4	1,9
2.0 mm Ø adjustment hole (l/min)	1,31	2,1	2,8	3,7	4,3

*We recommend using a pressure of 1.0 bar.

PACKAGING INFORMATION

CODE	PRODUCT	MULTIPLE UNIT PURCHASE U.O.M	W x L x H	Kg	m ³			
18100501	GROW FEEDER MAXI STOP	1	U.	-	27	120 x 100 x 255	240,0	3,06
18101101	GROW FEEDER MAXI STOP WITHOUT WATER KIT	1	U.	-	27	120 x 100 x 240	227,0	2,88
18103101	GROW FEEDER MAXI STOP WITH HOPPER SLIDE	1	U.	-	27	120 x 100 x 252	249,6	3,02
18104101	GROW FEEDER MAXI STOP WITH HOPPER SLIDE WITHOUT WATER KIT	1	U.	-	27	120 x 100 x 252	249,6	3,02

PRODUCT ACCESSORIES

22101000	GROW FEEDER MAXI LID
----------	----------------------

The use of **covers** helps preserve the health of animals, and minimizes the health risks of contracting infectious diseases. In addition, it improves the preservation of the organoleptic characteristics of the food, and prevents food losses, preventing the access of insects, birds and rodents to the hopper.

FLYER	WEB	VIDEO	INSTRUCTIONS	MANUAL
2019	YES	NO	22100003	NO



INFORMATION ACCESSORIES PACKAGING

CODE	PRODUCT	MULTIPLE UNIT PURCHASE U.O.M	W x L x H	Kg	m ³			
22101000	TAPA GROW FEEDER MAXI	1	U.	18	162	124 x 102 x 123	150,3	1,56