

# FERTILIZER SPREADER



P/6 SERIES



For a more perfect  
spreading of your fertilizers for your ground





**Mod. P/406**



**Mod. P/556**

Our continuous study of the problems related to fertilization has led us to the planning and the construction of a fertilizer spreader, series P/6. This new series of machines guarantees the farmer:

- **maximum accuracy during fertilizer spreading**
- **maximum functionality**
- **durability of the machine**

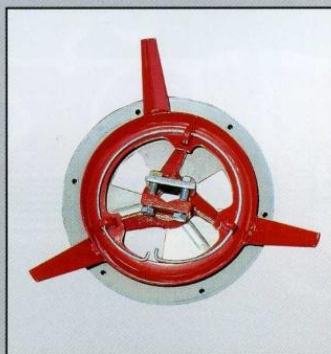
**Maximum accuracy:** the spreading system, by means of the oscillating tube, allows the spreading and sowing of different quantities and types of seeds and fertilizers in an extremely uniform manner.

Compared to centrifugal models, it does not separate products of different specific weights.



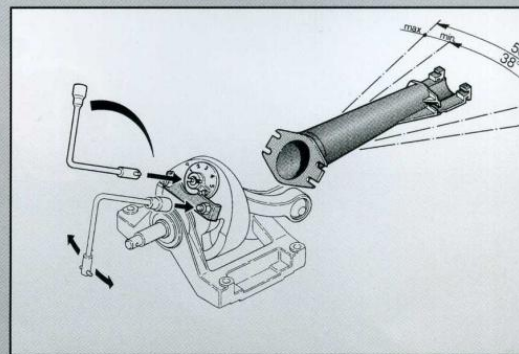
#### **THE HOPPER**

Built in shatterproof plastic material, its height has been reduced in order to facilitate the loading of the fertilizer.



#### **LONG AGITATOR**

Supplied upon request, it is recommended for the spreading of powdery fertilizers, salt and sand. It is easily and quickly installed.



#### **TRANSMISSION GROUP**

Equipped with a continuous limiter which regulates the spreading tube from 38 to 58 degrees. It thus becomes possible to regulate the amplitude a minimum of 6 metres to a maximum of 24 metres.





**Mod. P/706**



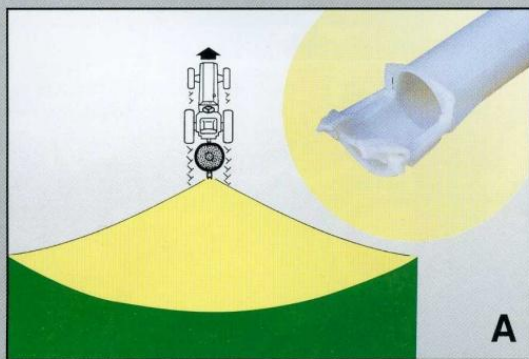
**Mod. P/906**

**Maximum functionality:** designed to be easy and practical, the machine requires minimum maintenance.

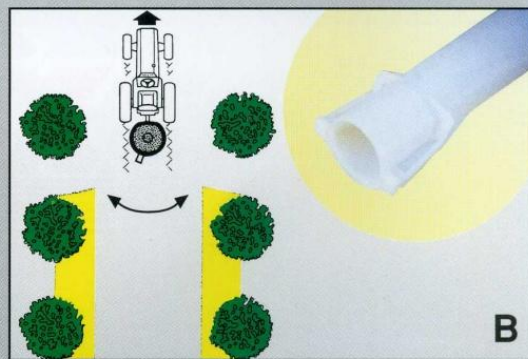
**Durability of the machine:** the components in direct contact with the fertilizer are made of anticorrosive material and do not require specific maintenance after their use.

The hopper, made of shatterproof plastic material, is sustained by a totally demountable steel frame thus allowing transportation costs to be reduced to a minimum.

The feeding disk, installed on the hopper, is made of AISI 304 stainless steel and is built to offer perfect regulation and distribution of the product, even if in small quantities.



**A**



**B**

#### **SPREADING**

It is possible to choose between two methods of spreading:

A - Device for a uniform spreading.

B - Device for a localized spreading.

The standard version fertilizer spreader is equipped with two patented spreading devices (A and B), whose replacement is rapid and easy.

These devices are installed at the end of the tube.

spreading angle of  
the spreading from





#### HYDRAULIC CONTROLS

Supplied upon request, it is composed of a twin action cylinder with a gauged rod and aperture regulator.

Our fertilizer spreaders are built of the highest quality materials.

The steel components are first degreased, then varnished with espossidic powder and dried in an oven at more than 200° C.

Suitable for sowing rice, wheat and other cereals as well as spreading salt and sand.

Working speed: from 3 to 16 km/h with power take-off at 540 revs.

Model	Capacity in lt/lb.	Maximum useful load in kg/lb	Spreading distance in m/ft variable according to the used fertilizer	Total height of the machine in cm/in	Width of the machine in cm/in	Net weight in kg/lb
P-406	390 / 865	600 / 1320	6 / 19,5 - 20 / 6,25	87 / 34	141 / 55	132 / 290
P-556	540 / 1200	75 / 1650	6 / 19,5 - 20 / 65,5	101 / 39,5	143 / 56	138 / 304
P-706	690 / 1535	900 / 1980	6 / 19,5 - 20 / 65,5	112 / 43,5	143 / 56	142 / 312
P-906	890 / 1980	1100 / 2420	6 / 19,5 - 20 / 65,5	131 / 51	143 / 56	145 / 319

The technical data and characteristics of those machines listed in the present catalogue are only indicative and in no way binding our part. We therefore reserve any right to modify them at any moment without prior notice.



**Zaga UK**  
 Stoke Talmage Road  
 Tetworth  
 Thame  
 OXON OX9 7BX  
 Tel: 01844 281421  
 Fax: 01844 260367



Sede legale: Via Umberto I, 51 - 35010 CURTAROLO (PD) - ITALY - Uff. e Stab.: Via B  
 Tel. 049/9075684 - Fax 049/9075524-9075898 - <http://www.agrex.com> - e-mail: info@