

Versatile use of the PS Fertiliser Edition

The Pneumatic Seeders of the Fertiliser Edition (PS D) enables you, the user the opportunity to choose your professional implement that fits to your requirements. You can select the hopper size, the suitable seeding shaft and the fan type, depending to your needs or budget.

Just like the standard Pneumatic Seeders, the Fertiliser Edition is known for its exact metering unit and best lateral distribution. An exact application of seeds, fertiliser or crop care granules is therefore optimally possible in order to achieve the best yields. In addition you apply your seeds efficient and environmentally friendly. Because a combined application during tillage or seeding, for example, means a reduction in working hours, equipment wear and soil compaction - this saves time and money.

The optimal Seeder for each application

With the PS 120 M1 D – PS 300 M1 D with a hopper size of 120, 200 or 300 litres, you have a professional seeder that is mostly used on small and medium-sized farms. Due to their compact dimensions these devices can be mounted on implements with limited space.

The PS 500 M2 D with its 500 litre plastic hopper is mostly used from farmers or contractors with bigger fields.

The PS 800 M1 D is currently the biggest Pneumatic Seeder of the Fertiliser Edition from APV. With its 800 litre steel hopper, it is usually used for higher seeding rates and bigger fields respectively.

The PS 300 M1 D TWIN is a special form of the PS 300 M1 D. It has a 300 litre steel hopper with divided plate in the middle of the hopper. Also the seeding shaft is divided in two halves and can be driven with different speed with one control box. You be able to spread two materials with its optimal speeding rate each.

All implements of the Fertiliser Edition are cathodic-dip-coated (CDC) and have standard parts like screws and the agitator made of stainless steel to improve the lifetime of each seeder. The dispersion plates are also made of stainless steel.

You are able to choose your accessories. For example speed sensors and linkage sensors for automatic start/stop as well as automatic adaption of the seeding shaft's speed, Y-divider and many more.

For more information, please contact your APV-dealer or visit our website https://en.apv.at