





Innovations for the Future

- since 1997 -



Version: 2.0 EN / Item no.: 00210-3-377

APV - Technische Produkte GmbH

HEADQUARTERS, Dallein 15, AT-3753 Hötzelsdorf Tel.: +43 (0) 2913 / 8001 E-Mail: office@apv.at

Web: www.apv.at



Visit us on ...

PRODUCT OVERVIEW





All technical data provided without guarantee, errors and omissions excepted! All figures are to be considered as symbolic photos.



SINGLE DISC SPREADER



KS 40 M2 & ES 100 M1 CLASSIC & ES 100 M3 SPECIAL

We recommend the KS 40 M2 and the ES 100 M1 Classic for small to medium working widths. The ES 100 M3 Special is a Single Disc Spreader with the best lateral distribution grade valuation (CV 9,4 % at 27 m). Spreading slug pellets up to 28 m is possible. This model can be equipped with a sensor for the slider



TWIN DISC SPREADER



ZS 200 M4

The ZS 200 M4 achieves the best valuation grade on the slug pellet market by far. It is the most precise machine for applications with slug pellets up to 31 m working width and achieves the best lateral distribution grade (CV 11,9 % at 31 m). Independent Test Institutes and field tests done by trade magazines confirm this fact.



MULTI-METERING SYSTEM



MDS 40 M1 & MDS 100 M1 / MDP 40 M1 & MDP 100 M1 MDG 40 M1 & MDG 100 M1 / MDC 40 M1

The Multi-Metering System range combines the advantages of our Pneumatic Seeders and the Single Disc Spreader. The compactness and precise metering is at the forefront! Due to the modular design of the unit, the MD can be equipped as a Single Disc Spreader as well as with metering outlets including hoses and a fan.





WD 40 M2

SPREADERS FOR SNOW AND ICE REMOVAL

The WD 40 M2 is popular on quads or mounted on hitches and is more common for private use. The spreader is made out of steel with triplex coating and is ideal for spreading salt and icing agents on frozen walking paths, parking areas and other small private surfaces.



PNEUMATIC SEEDERS



PS 120 M1 - PS 800 M1

In the advanced agriculture the Pneumatic Seeder covers almost all applications. A seeding shaft ensures precise metering and seed hoppers are available from 120 up to 800 litres. The spreading close to the ground via hoses and dispersion plates promises an exact placement of your catch crop, nurse crop, grass reseeding and much more. You choose individually one of our control boxes, suitable to your requirements.



PNEUMATIC SEEDERS FERTILISER EDITION



PS 120 M1 D - PS 800 M1 D

In addition to all the advantages of the Pneumatic Seeder (see above), these models are corrosions-resistant and thereby also fertiliser resistant. Seed hoppers are available from 120 up to 800 litres. The fertiliser edition is applicable to fertiliser metering, micro granules application and plant protection granules.



PNEUMATIC SEEDER TWIN



PS 300 M1 D TWIN

The PS 300 M1 D TWIN has a divided hopper with a volume of 150 litres each. Two various seeds, fertilisers or granules can be metered individually and independently of one another. By this means you sort out the problems of different sizes of seeds, application rates and seeding depths.



PNEUMATIC SEEDERS WITH BIG HOPPER SIZES



PS 1200 | 1600 M1

The Pneumatic Seeders PS 1200 and 1600 M1 are ideal especially for farmers with large cultivation surfaces, due to the large hopper volumes of 1,200 l and 1,600 l. All components are perfectly adapted for intensive use.

GRASSLAND HARROW



GS 300 M1 & GS 600 M1

The Grassland Harrow works intensively and reliably with a unique combination of 10 mm and 8 mm tines. The agressiveness of the working process is individually adjustable. With the rather low power requirement of the tractor you still achieve a high area performance. Levelling, harrowing and reseeding - all in one pass.

GRASSLAND COMBI



GK 250 M1 & GK 300 M1

The Grassland Combi is most appropriate for reseeding in hilly terrain. With the great advantage that the machine can be driven both as a rear machine and separately (harrow in front, roller in the rear), it is individually adaptable to your business. Additionally the power requirement for the tractor is rather low.

GRASSLAND PRO HARROW



GP 300 M1 & GP 600 M1

The Grassland Pro Harrow meets today's requirements of intensive maintenance of meadows in professional farming and contracting. Due to the unique combination of strong 12 mm tines and 8 mm tines the grass sward is processed to the optimum. The trailing roller asures the reconsolidation and soil contact with the seeds.



GRASSLAND ROLLER



GW 250 M1 & GW 300 M1

In order to ensure the contact between the seeds and the soil and to improve the germination of the seeds, the Grassland Rollers are extremely versatile. Rollers are available as Cambridge or toothed ring variation. Our seeders (MD and PS) can be mounted optimally for reseeding and new grass seeding.



IMPLEMENT CARRIER



MT2 M1

The Implement Carrier simplifies the combination of our Pneumatic Seeders with trailed cultivation implements. The seeder is installed on the Implement Carrier, only the hoses and dispersion plates are mounted on the cultivation implement. The result is an optimal weight swift: You shift the weight from the implement's frame to the rear axle of the tractor.



TINED WEEDER



AS 600 M1 & AS 900 M1 & AS 1200 M1

The main focus of the Tined Weeder is on combating unwanted weeds. While the tines sweep over the soil, the weeds, which are already in threads or germ stadium, are pulled out and deposited on the soil surface. There they wither and die. This means that approximately 90 % of the weed germs are



ROTARY HARROW



RS 450 M1 & RS 600 M1

The Rotary Hoe is the ideal machine for breaking the hard crust or capping. With the heavy cast iron stars you achieve a more intensive processing than with a common harrow. Soil aeration is reestablished, plant growth is encouraged and the action for mechanical weeding is provided.



ROTARY HOE



RH 600 M1

The Rotary Hoe RH 600 M1 is ideal for breaking the encrustation. The rotating hoe rings bury or uproot the weeds, promote the tillering and introduce oxygen into the soil. Due to the rotating rings, the tines remain free of plant and soil material. The chopping rings are variably adjustable from 0 to 30 degrees and thus guarantee an ideal work result.