

## With APV safe through the winter

The new Winter Service Spreaders are ready for the upcoming winter application. The UDW 100 M1 and UDW 250 M1 and also the WD 40 M2 are ready for the winter. Everything what is needed for the application is a vehicle with a 12 V power supply, an APV Winter Service Spreader and a suitable spreading material. It doesn't matter if salt, spreading grit or a mixture of both, the UDW is ready for everything. The seeding shaft with 80 mm in diameter is able to dose 20 kg of salt per minute. With the electric driven spreading disc it is possible to change the spreading width in a convenient way while sitting on the driver's seat. The metering unit and all parts which are in contact with salt directly are made of stainless steel, a service life time is guaranteed. All of the other parts for example the frame have a special corrosion resistant coating.

The UDW is controlled with a control box. You can choose between 2 models:

- Control Box 1.2: with 2 potentiometers you can control the seeding shaft speed, that means the seeding quantity and also the speed of the spreading disc, this means the working width. OR...
- Control Box 5.2: additional to the settings of seeding quantity and working width, a menu is also integrated. So you will get support with the automatic calibration test, change between several languages, change the measuring units and you can combine it with several sensors. So headland management and speed controlled spreading is possible.

The WD 40 M1 instead with its 40 litres plastic tank is perfect for minor applications inter alia also suitable for the private use. Same like the UDW it is possible to control the working width in a convenient way from the driver's seat. This spreader is in contrast to the UDW only suitable for salt.

For more information visit our homepage [www.en.apv.at](http://www.en.apv.at) OR

come to our stand at the Agritechnica fair in Hanover, GER - Nov. 10<sup>th</sup> - 16<sup>th</sup> 2019 (Hall 9, Stand G06)