



Drive

12V

Reversing



Approved



Examination
according to
**JKI RiLi
3-1.0**

Control panel



22 l



70 l

AGRICULTURAL MACHINERY

AgroDos®

The 12 V granulate spreader with the safest technology on the market for dispensing a great variety of granular materials during potato cultivation – officially tested and certified!

AgroDos® – 100 % THE RIGHT CHOICE!

The spreading of pesticides such as Goldor Bait is permitted only using officially tested and certified spreaders which, like the AgroDos®, satisfy the most stringent safety criteria. With star feeder lock for extremely precise granulate dosing down to the milligram, and patented reversing when switching off or pulling out, any unwanted trickling out of product is reliably prevented. In addition, the AgroDos® starts up only on the move and with the hydraulics lowered. What's more, the electronic lifting gear control is monitored to ensure that spreading stops automatically when pulling out, and the star feeder lock reverses 25°.



Test number: G1956



The AgroDos® leaves no wish unfulfilled:

- Certified by the German Federal Research Centre for Cultivated Plants (JKI) since February 2010
- Device control according to JKI RiLi 3-1.0 incl. test seal and test report
- Operation with 12 V electric motor
- Choice of hopper volume 22 or 70 l
- Electric calibration and complete emptying as standard
- Control panel with 2-line graphic display for easy change of pesticide application rate and row spacing
- Application rate adjustment +/- 20%
- The spreader is easy to attach and couple to the planter (electric or mechanical coupling)
- Manual or route-dependent operation possible
- Also included in delivery: 2x fishtail distributors, spiral 20mm PVC hose (5m), battery cable (5m), control cable (4m) and headland management cable (2.4 m)



For further information visit: www.lehner.eu

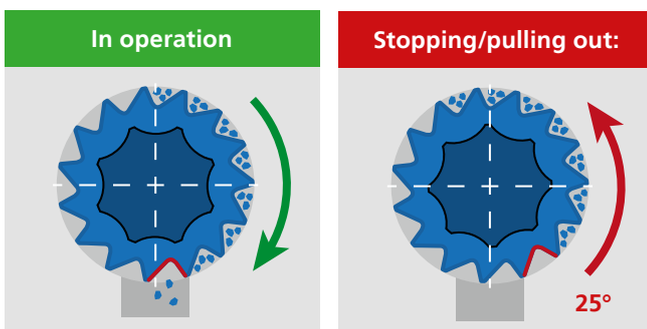
AgroDos® TECHNICAL DATA



Hopper capacity (litres)	22 l	70 l
Dimensions (LxWxH) in mm	300x425x535	489x554x788
Weight	11 kg	22 kg
Drive	Angled drive	
Operating voltage / speed range	12 to 15 V / 20 to 120 rpm	
Fuse/power consumption	25 A / 3 A	
Operating temp. / storage temp.	-10 to +70°C / -30 to +70°C	
Battery cable / control cable	5 m – 4.0 mm ² / 4 m – fixed connection to spreader, cable to control panel	
Connections	Power supply, control cable, headland management socket	



- The dosed granulate is applied close to the ground via two hoses, using gravity feed.



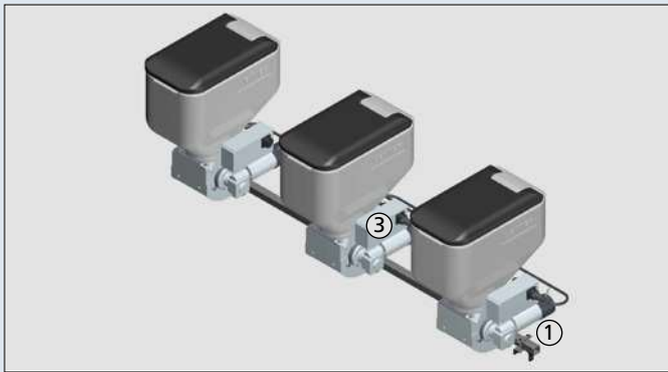
Reversing star feeder lock prevents additional material trickling out: The AgroDos® is equipped with patented auto-reverse from LEHNER; this reverses the star feeder lock 25° when the machine is stopped. This reliably prevents even the tiniest quantity of granulate from exiting when unintended. Should you ever forget to stop “manually”, the electronic lifting gear control monitor transmits a signal to switch off when pulling out. Moreover, the AgroDos® is configured to ensure that it can start up when only on the move and with the hydraulics lowered.

LAS 4 PSM control panel for safe and reliable control of the AgroDos®



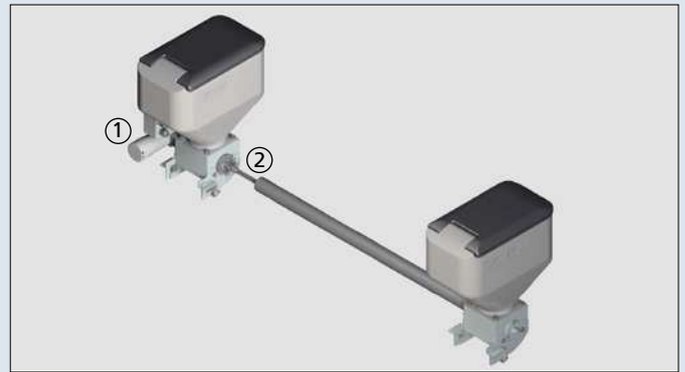
As well as setting the dosage by adjusting the speed of the star feeder lock, all other switching functions are also controlled via the control panel, e.g. On/Off, start/stop, setting the electronic lifting gear control signal, automated residue emptying, electric calibration and setting up of your own products (spreading charts). A choice of five languages and a program memory for up to twelve calibration tests rationalise your work even more. Speed-dependent dosing via a 7-pin signal socket or wheel speed sensor is also possible (accessories).

The type of coupling is relevant in practice and when ordering



Electric version

With the electric coupling, all spreaders are equipped with a gear motor ①. To add a spreader, simply plug its cable into the multi-pin socket ③ of the spreader that's already attached – and you're ready to go! This very simple coupling is therefore used more frequently than the mechanical version.



Mechanical version

With a mechanical coupling, only the first spreader has a gear motor ① installed; this drives the additional spreaders via a cardan shaft ②. However, when attaching the AgroDos® spreader to the planter, you must make sure that all granulate spreaders are parallel with one another.

ACCESSORIES:

You can find further information on AgroDos® accessories at www.lehner.eu



Wheel speed sensor, as an alternative in case the 7-pin signal socket cannot register the speed signal.



Headland management 7-pin signal socket – (1x headland management cable included in delivery)



Headland management system with hydraulic sensor and magnet for tractors without 7-pin headland management signal socket.



Headland management system with snap switch for tractors with hydraulics but without a 7-pin signal socket.



Y-splitter cable, 7-pin diode plug on 2x 7-pin diode socket.



Extension cable with push-in connection: Length 3, 4 or 5 m (non-standard lengths on request).



Various star feeders for the AgroDos® spreader (on request).



Battery cable with holder (1x as standard) – if the carrier vehicle requires another 12 V supply.

