

# HALDRUP SP-30 HD NARROW

Precision Seeder



GROWING  
THE FUTURE  
BY KNOW-HOW

# HALDRUP SP-30 HD-NARROW

MAXIMUM FLEXIBILITY MEETS ULTIMATE PRECISION – STARTING AT 12.5 CM ROW SPACING

In modern agricultural research, precision, adaptability, and realistic crop development are key.

The **HALDRUP SP-30 HD-NARROW** unlocks a new level of versatility with **ultra-narrow row spacing starting at just 12.5 cm** – the ideal solution for densely sown crops and challenging trial setups.



## PRECISION SEEDING. CLEARER INSIGHTS.

Narrower row spacing is crucial for small-seeded crops such as cereals, oilseed rape, grasses, or cover crops. It promotes more uniform stand establishment, faster canopy closure, and enhances the accuracy of plot assessments. The **SP-30 HD-NARROW** is engineered precisely to meet these demands.



## TYPICAL APPLICATIONS

### VARIETY AND FERTILIZER TRIALS

Simulate real-world yield conditions by reducing row spacing – compare varieties or fertilization strategies under competitive field conditions.

### TRIALS FOCUSED ON INTRASPECIFIC COMPETITION

Closer row spacing fosters earlier ground shading and creates realistic inter-plant competition – ideal for monitoring growth and development dynamics.

### BIOMASS AND STAND ASSESSMENTS

Narrow rows accentuate differences in plant vigor and improve the reliability of biomass evaluations.



## TECHNICAL SPECIFICATIONS

<b>Mounting</b>	3-point linkage, trailed
<b>Number of Rows</b>	2 to 20 rows
<b>Row Spacing</b>	Starting at 12.5 cm
<b>Row Adjustment</b>	Rack-and-pinion guide rail in 7.5 mm increments
<b>Seed Distribution</b>	Distributor head with 4 to 20 outlets
<b>Magazine Table</b>	With 4 or 6 seed magazines
<b>Coulter System</b>	HALDRUP HD-Narrow short & long versions
<b>Disc Opener</b>	HALDRUP seed discs from 1 to 4 mm
<b>Coulter Pressure</b>	Pneumatic, infinitely adjustable
<b>Seeding Drive</b>	Mechanical, infinitely variable
<b>Individual Row Lift</b>	Mechanical, each row independently selectable
<b>Microgranulate Spreader</b>	Polyethylene container, electrically operated (optional)
<b>Control &amp; Electronics</b>	PLC with HD color touchscreen
<b>Track Width</b>	From 1500 mm
<b>Dimensions (L x W x H)</b>	From 2.00 m x 2.00 m x 2.30 m
<b>Weight</b>	From 1000 kg
<b>Tires</b>	6.5/80 – 15
<b>Options</b>	Rain and wind canopy, auto-seeding system, rope automation, tachometer wheel, GPS control, liquid fertilizer unit, microgranulate applicator

## YOUR BENEFITS AT A GLANCE

- ▶ Quick row spacing adjustment in 7.5 mm increments – adaptable in minutes
- ▶ Unlocks new trial opportunities – even individual seed placement for cereals and hybrids
- ▶ Highly versatile and cost-efficient – perfect for vegetables, cereals, oilseed rape, beans, and soy
- ▶ Maximized seeding reliability with HD Auto-Monitoring and “Live Counting”

# GROWING THE FUTURE BY KNOW-HOW



**GERMANY** | HALDRUP GmbH | Justus-von-Liebig-Str. 3 | 74532 Ilshofen | t +49 (0) 7904 94399-0 | f +49 (0) 7904 94399-640

**FRANCE** | HALDRUP S.A.R.L. | 14 rue des peupliers | 72190 Sargé-lès-le-Mans | t +33 (0) 243 894 495 | f +33 (0) 234 087 150

**DENMARK** | Haldrup GmbH | Havnevej 90 | 9670 Løgstør | t +45 (0) 98 67 10 33

**USA** | HALDRUP USA Corp. | 1725 Hillcrest Drive | Ossian, IN 46777 | t +1 844 694 6205

[info@haldrup.net](mailto:info@haldrup.net) | [www.haldrup.net](http://www.haldrup.net)