

Range Specifications

	DSF 1000	DSF 1600	DSF 2200	DSA 1600	DSA 2200	DSA 3200
Hopper capacity (L)	1 000	1 600	2 200	1 600	2 200	3 200
Outlets	1x90 or 2x70	2x90 or 4x70	2x90 or 4x70	2x90 or 4x70	2x90 or 4x70	2x90 or 4x70
Empty weight (kg)	495	855	885	1 200	1 280	1 420
Empty weight with Front-Pack (kg)	760	1 250	1 280	-	-	-
Maximum flow rate	700L/h	1600L/h	1600L/h	1600L/h	2000L/h	2000L/h
Number of engine for distribution	1	1 (two in option)	1 (two in option)	1 (two in option)	2	
Powering	A-Controller	Isobus	Isobus	Isobus	Isobus	Isobus
Number of heads & outlets	1x16 1x24 2x10 2x16	2x16 2x24 4x10 4x16	2x16 2x24 4x10 4x16	2x16 2x24 4x10 4x16	2x16 2x24 4x10 4x16	2x16 2x24 4x10 4x16



AGRISEM®

535 rue Pierre Levasseur - CS 60263
44158 ANCENIS - FRANCE

T. +33 (0) 2 51 14 14 40
F. + 33 (0) 2 40 96 32 36

www.agrisem.com
agrisem@agrisem.com



Your Dealer:



DSF® - DSA®



AGRISEM has developed a range of front hopper that combines with other machines.

This range of seeders is designed to be a good partner for almost the machines of AGRISEM range.

The Hopper can be compartmentalized in two parts, it is possible to sow two species or fertiliser and seed.

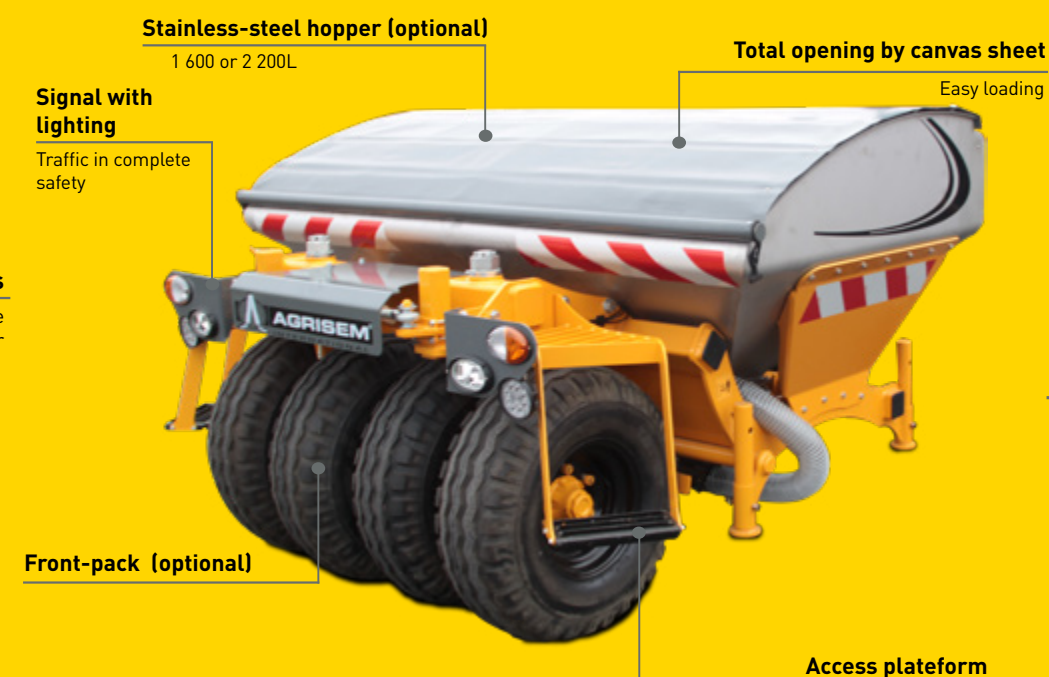
AGRISEM has design a front seeding ramp for more versatility. This machine is equiped with ISOBUS technology that makes it easy to use.

The precision of seeding is ensured by an electric regulation with AGRISEM stainless steel metering unit.

DSF® 1000



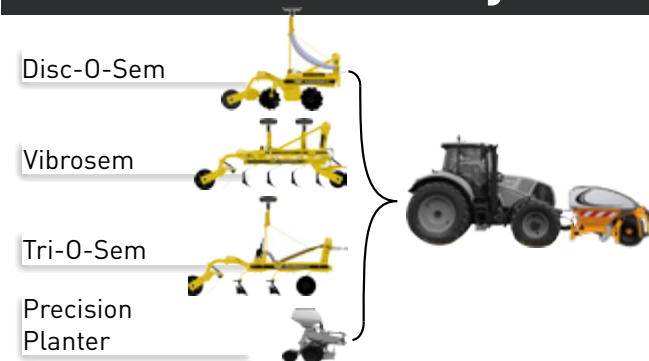
DSF® 1600/2200



DSA® 1600/2200/3200



Versatility



- » Adaptable to all all the seed drills
- » Use all the year
- » High level of rentability

Spreading ramp set



- » Available on DSF (option)
- » A solution to spread crops or fertilizer in combination

Solution for each need



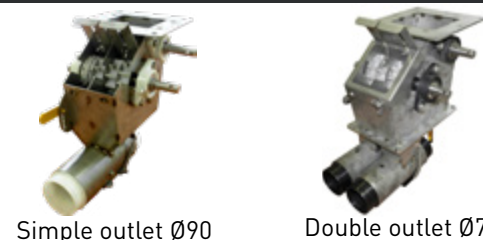
- » A lot of combination of spreading solution
- » Double spreading nozzles for two crops
- » Straight nozzles for precision fertilizing

Plunging design



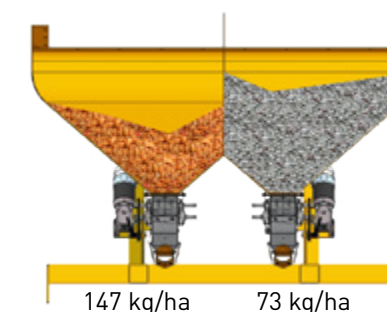
- » Reduced loading height
- » Visibility
- » Working comfort

Strainless steel distribution



- » Stainless steel distribution
- » Possibility of fertilizer distribution
- » Independant distribution

Separated hopper



- » Choice of separation
- » Independant use of distributing units
- » Seed and fertilizer savings

Electronic control computers



DSF 1000

- Seed rate adjustment
- Automatic calibration
- Tramlines control
- Pre-start
- System control

ISOBUS control computers



DSF 1600 / 2200 + DSA 1600/2200/3200 (optional, machines with ISOBUS compatibility)

- ISOBUS system
- Seed rate adjustment
- Pre-start
- Automatic calibration
- Tramlines control
- System control
- Management of 2 types of product in the same time

- » Compatible with GPS receiver for a precise driving
- » Traceability of work in your farm
- » Compatibility with any other ISOBUS equipment