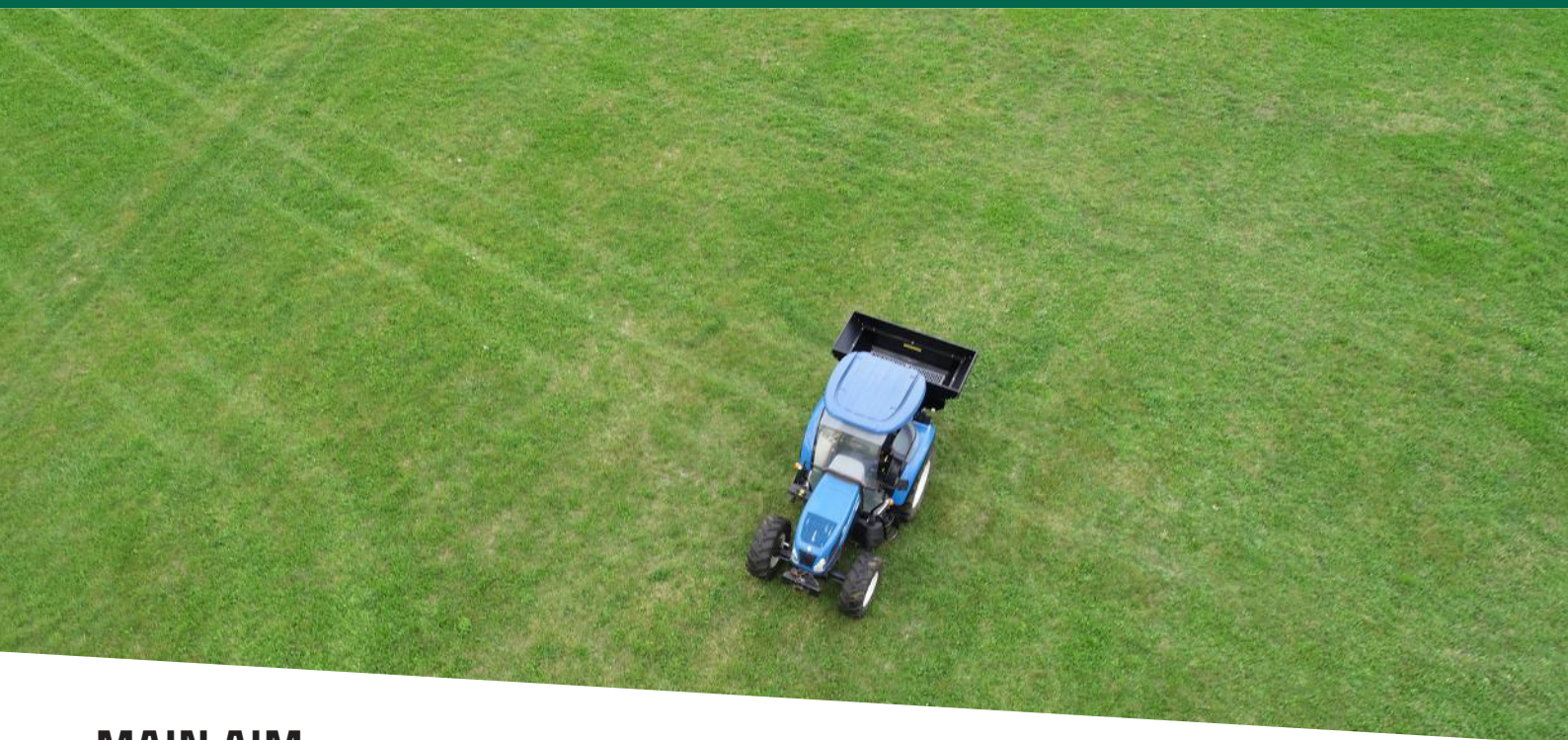


LINE S





MAIN AIM

DCM's main aim is to listen to farmers' needs and satisfy them with machines that simplify their everyday work.

RESPECT FOR THE ENVIRONMENT

From an environmental point of view, it is becoming increasingly more difficult for traditional fertiliser spreaders (e.g. single disc) to comply with national regulations as they have limited management in the use of fertilisers.

Proper fertiliser spreading means obtaining an ideal distribution with a correct supply of nutrients to the plants thus avoiding unnecessary overlaps and overdoses.

The LINE S fertiliser spreaders (with the KIT LIMIT-C border system optional or the conveyor optional) comply with the current environmental standard EN 13739-1.

FERTILISING BETTER TO PRODUCE MORE!

Proper fertilisation of the crop is essential to ensure an effective vegetative response.

However, incorrect applications can compromise one's harvest, both in quantitative and qualitative terms. (TAB. A)

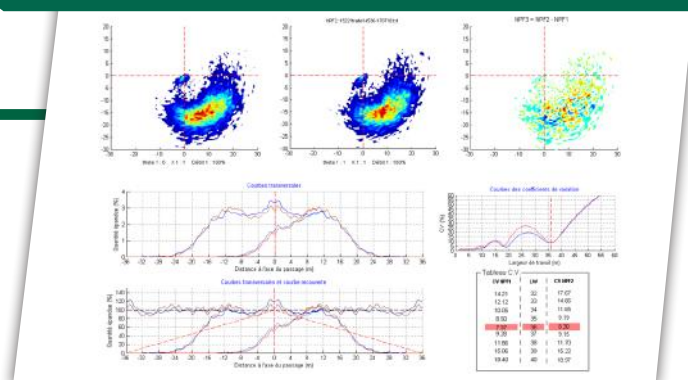




Spreading charts

DCM has been working closely with the world's leading fertiliser producers for years to offer you the best possible adjustment values in the fastest times possible.

The spreading TESTS carried out both at recognised university test centres and by DCM are very important for calculating the coefficient of variation (CV).



Distribution can be considered:

- ✓ **EXCELLENT** CV less than 10%
- ✓ **GOOD** CV less than 15%
- ✓ **POOR** CV less than 25%
- ✓ **NOT ACCEPTABLE** CV over 25%

Up to 25% no differences are visible to the naked eye, but the differences are extremely notable in crop yields. The charts, always updated, are available on the DCM APP for IOS and ANDROID.

EXAMPLE (on WHEAT):

In this example (TAB. A) we can see that, in the case of 50% CV, we can have losses of up to 10 q/ha or 12-13% of production.

TAB. A

Coefficient of variation (CV) %	Yield q/ha	Production losses q/ha
0	83,7	-
10	83,3	- 0,4
20	82,0	- 1,7
30	79,9	- 3,8
50	73,2	- 10,5

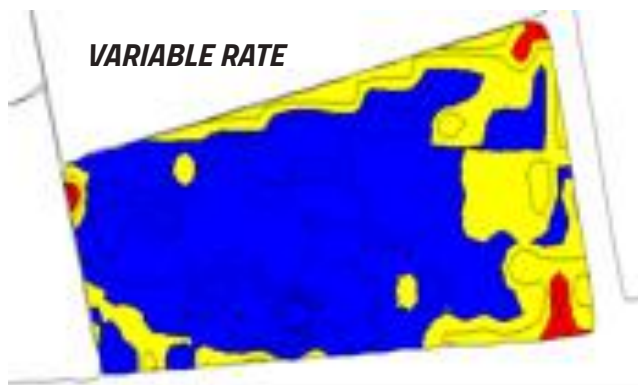


LINE SW5

DCM EXCLUSIVITY! THE ONLY ONE IN THE WORLD!

The ISOBUS centrifugal fertiliser spreader complete with LOAD CELLS and VARIABLE RATE for ORCHARDS AND VINEYARDS!

The models of the Line SW5 have been designed for easier use in orchards and vineyards, without the risk of damaging the plants. The only model in the world on the market that with a single monitor can manage the VARIABLE RATE (with controlled dose) in inter-row, in track (to sow green manure or clover for example) and open field. The hopper has a width of 1.10 m and a standard capacity of 600 litres, but with the appropriate extensions it can reach up to 1000 litres.



WHY ADOPT THIS TYPE OF TECHNOLOGY?

- Fertiliser savings (up to 30% compared to the use of a traditional double disc fertiliser spreader)
- Improved operation: right quantity in the right place
- Greater sustainability by respecting the needs of plants
- Savings in terms of working hours (example: if part of the vineyard is at full production, it is not necessary to fertilise it)
- Low margin of error

ISOBUS, LOAD CELLS and VARIABLE RATE

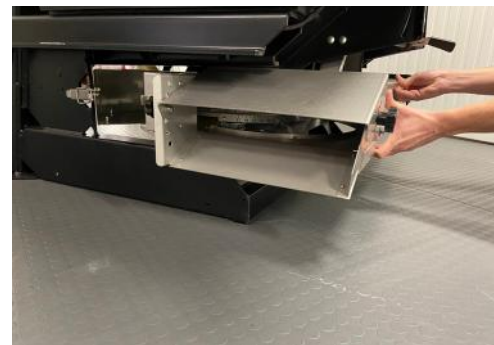
The 4 load cells, thanks to the automatic filtering, calculate the different characteristics of the fertiliser with maximum precision and reliability even during movement. By entering the prescription maps (directly on the ISOBUS monitor) it is possible to vary the dose of fertiliser according to the real needs of the plants (VARIABLE RATE). The flow factor is calculated automatically through the constant measuring of the LOAD CELLS. Thanks to the inclinometer (standard) it is possible to work without problems even in hilly areas.





EXCLUSIVE SPREADING ON TWO ROWS

The bilateral conveyor (OPTIONAL) made entirely of stainless steel ensures that all nutrients reach the roots of the plants thus saving fertiliser (it is possible to adjust it from 1.5 to 5 metres).



REMOVABLE CONVEYOR WITHOUT THE NEED FOR TOOLS

The simple and quick release of the bilateral conveyor is very useful for thorough cleaning or for switching from localised spreading in open fields (open field distribution from 10 to 18 metres without changing the type of vanes).

SPECIAL AGITATOR KIT FOR SOWING

With the new AGITATOR KIT it is possible to sow in the middle of the row and distribute wet/powder fertilisers. The RIGHT or LEFT agitator can be deactivated for spreading on one side only, without the need for tools (STAINLESS STEEL pin). This operation is very useful especially when you start to distribute on the perimeter of the field using a single disc. If the agitator were not deactivated, the product present in the part where the outlet nozzle remains closed would be crushed forming a blockage on the opening hole.





LINE S18

THE UNIVERSAL FERTILISER SPREADER

The ISOBUS centrifugal fertiliser spreader complete with LOAD CELLS and VARIABLE RATE for ORCHARDS/ VINEYARDS and OPEN FIELD!

The models of the Line S18 have been designed for use in orchards, vineyards and in the open field without the risk of damaging the plants. The 1.41 m. width of the hopper makes this professional fertiliser spreader compact and universal. The standard hopper has a capacity of 800 litres, but with the appropriate extensions it can reach up to 1600 litres.



ISOBUS, LOAD CELLS and VARIABLE RATE

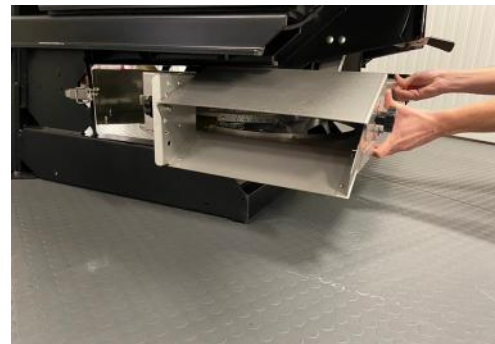
The 4 load cells, thanks to the automatic filtering, calculate the different characteristics of the fertiliser with maximum precision and reliability even during movement. By entering the prescription maps (directly on the ISOBUS monitor) it is possible to vary the dose of fertiliser according to the real needs of the plants (VARIABLE RATE). The flow factor is calculated automatically through the constant measuring of the LOAD CELLS. Thanks to the inclinometer (standard) it is possible to work without problems even in hilly areas.





EXCLUSIVE SPREADING ON TWO ROWS

The bilateral conveyor (OPTIONAL) made entirely of stainless steel ensures that all nutrients reach the roots of the plants thus saving fertiliser (it is possible to adjust it from 1.5 to 5 metres).



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SPECIAL AGITATOR KIT FOR SOWING

With the new AGITATOR KIT it is possible to sow in the middle of the row and distribute wet/powder fertilisers. The RIGHT or LEFT agitator can be deactivated for spreading on one side only, without the need for tools (STAINLESS STEEL pin). This operation is very useful especially when you start to distribute on the perimeter of the field using a single disc. If the agitator were not deactivated, the product present in the part where the outlet nozzle remains closed would be crushed forming a blockage on the opening hole.



ST-VANES (FROM 10 TO 24 M OF WORK)

The ST vanes (optional on this model) can be accurately adjusted in length and orientation according to the type of fertiliser, seeds and snail/slug pellets for a distribution from 10 to 24 metres.

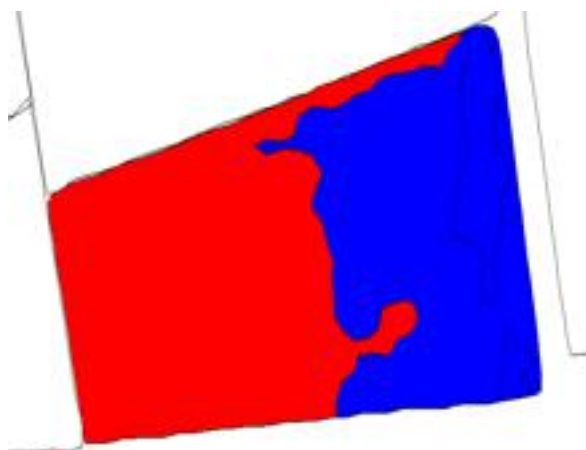


LINE S24

GREATER CAPACITY AND WORKING WIDTH

The ISOBUS centrifugal fertiliser spreader complete with LOAD CELLS for OPEN FIELD!

The models of the Line S24 have been designed for use in the open field where the spreading width can vary from 10 to 24 metres (tramline). The standard hopper has a capacity of 900 litres, but with the appropriate extensions it can reach up to 2000 litres.



ISOBUS, LOAD CELLS and VARIABLE RATE

The 4 load cells, thanks to the automatic filtering, calculate the different characteristics of the fertiliser with maximum precision and reliability even during movement. By entering the prescription maps (directly on the ISOBUS monitor) it is possible to vary the dose of fertiliser according to the real needs of the plants (VARIABLE RATE). The flow factor is calculated automatically through the constant measuring of the LOAD CELLS. Thanks to the inclinometer (standard) it is possible to work without problems even in hilly areas.



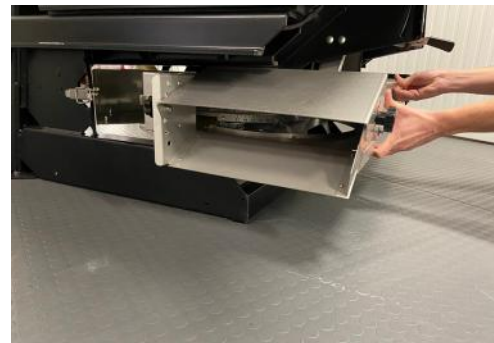
EXCLUSIVE SPREADING ON TWO ROWS

The bilateral conveyor (OPTIONAL) made entirely of stainless steel ensures that all nutrients reach the roots of the plants thus saving fertiliser (it is possible to adjust it from 1.5 to 5 metres).



SPECIAL AGITATOR KIT FOR SOWING

With the new AGITATOR KIT it is possible to sow in the middle of the row and distribute wet/powder fertilisers. The RIGHT or LEFT agitator can be deactivated for spreading on one side only, without the need for tools (STAINLESS STEEL pin). This operation is very useful especially when you start to distribute on the perimeter of the field using a single disc. If the agitator were not deactivated, the product present in the part where the outlet nozzle remains closed would be crushed forming a blockage on the opening hole.



REMOVABLE CONVEYOR WITHOUT THE NEED FOR TOOLS

The simple and quick release of the bilateral conveyor is very useful for thorough cleaning or for switching from localised spreading in open fields (open field distribution from 10 to 18 metres without changing the type of vanes).



ST-VANES (FROM 10 TO 24 M OF WORK)

The ST vanes (optional on this model) can be accurately adjusted in length and orientation according to the type of fertiliser, seeds and snail/slug pellets for a distribution from 10 to 24 metres.



For all models

Painting and components in STAINLESS STEEL

The ultra-modern painting process combined with synthetic materials, which have UV protection, guarantees compliance with the strictest standards and protects the machine from corrosion.

The TESTS carried out in salt spray (for more than 1000 hours), with no signs of blistering (bubbles) nor paint detachment after tearing, guarantee an optimal paint performance.

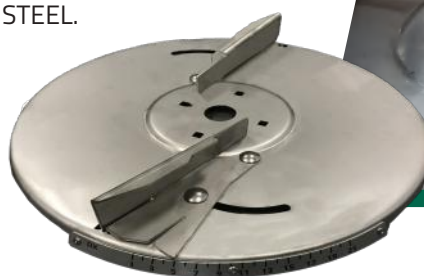


ANTI CORROSION
powder technology





ALL the components in direct contact with the fertiliser (bottom of the hopper, protection grid, opening and closing sliders, spreading discs, spreading vanes, protective casing, nuts & bolts and agitators) are in STAINLESS STEEL.

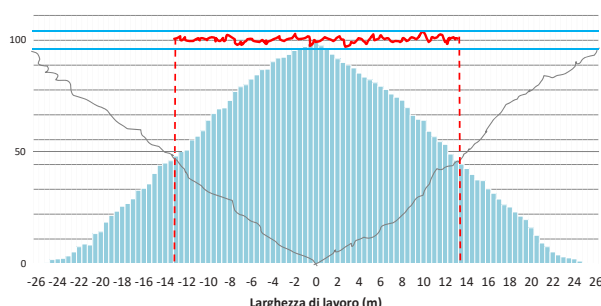
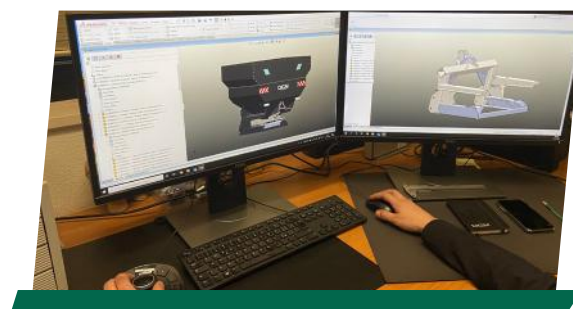


Maintenance and cleaning

All the frames of our models have been designed in such a way that there are no product accumulation points, thereby making them completely accessible for accurate cleaning and easy maintenance.

From 10 to 18 metres (on SW5 and S18 models) and from 10 to 24 metres (on S24 model) with a single disc

The simple and fast extension and orientation of the spreading vanes allows a rapid adaptation to the different products and to the different working widths. With the standard spreading discs it is possible to go from 10 to 18 metres (on models SW5 and S18) and from 10 to 24 metres (on model S24) without the need to change the type of disc or vanes. The 4 working sections guarantee an optimal, precise and unrivalled transverse distribution.



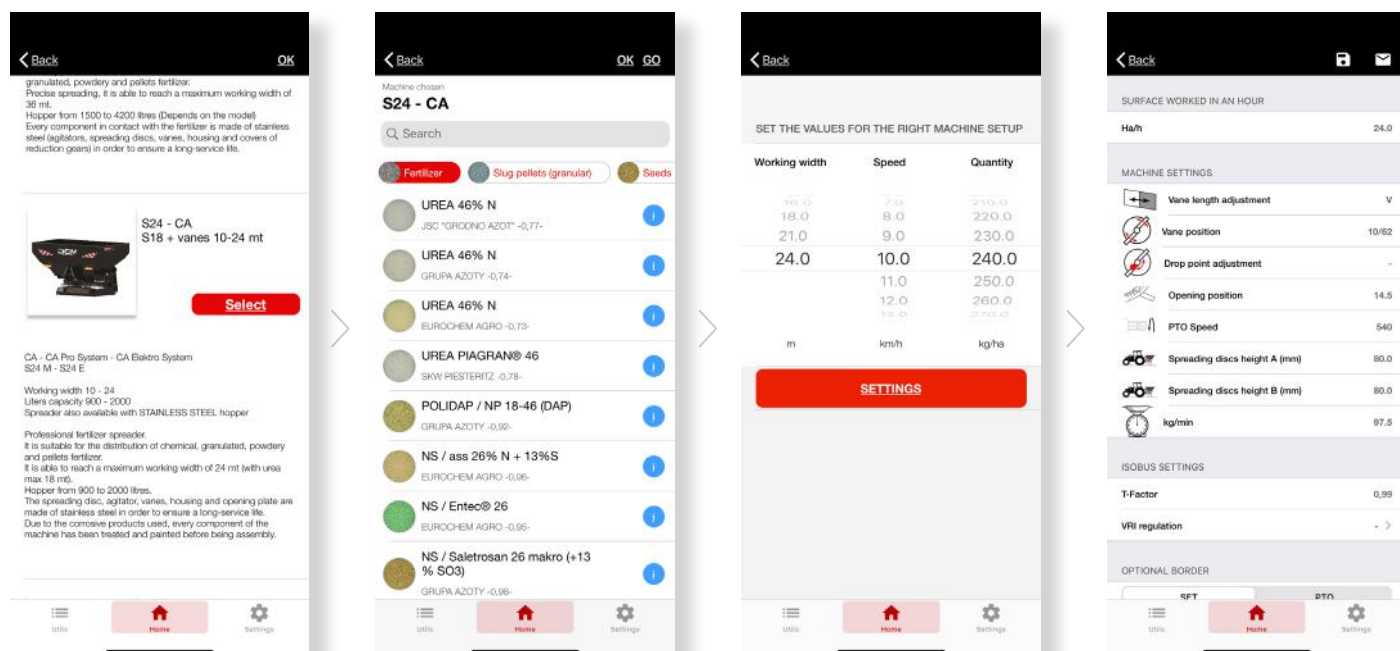


Accurate adjustment via APP



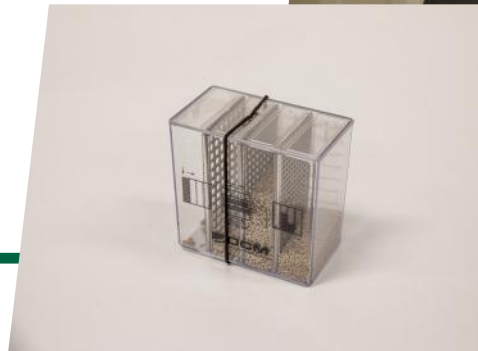
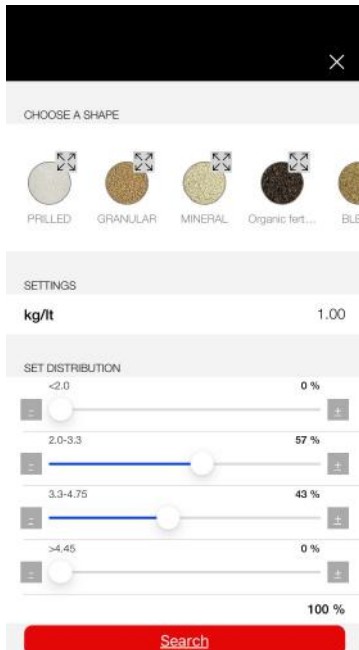
To adjust the desired quantity, simply look at the spreading chart provided or download the free APP for IOS or ANDROID.

Download the APP, select the model, the type of fertiliser, the working width, the kg/ha and the speed and you're all set to go! The APP will show all the values to correctly adjust your machine.



GO section on APP

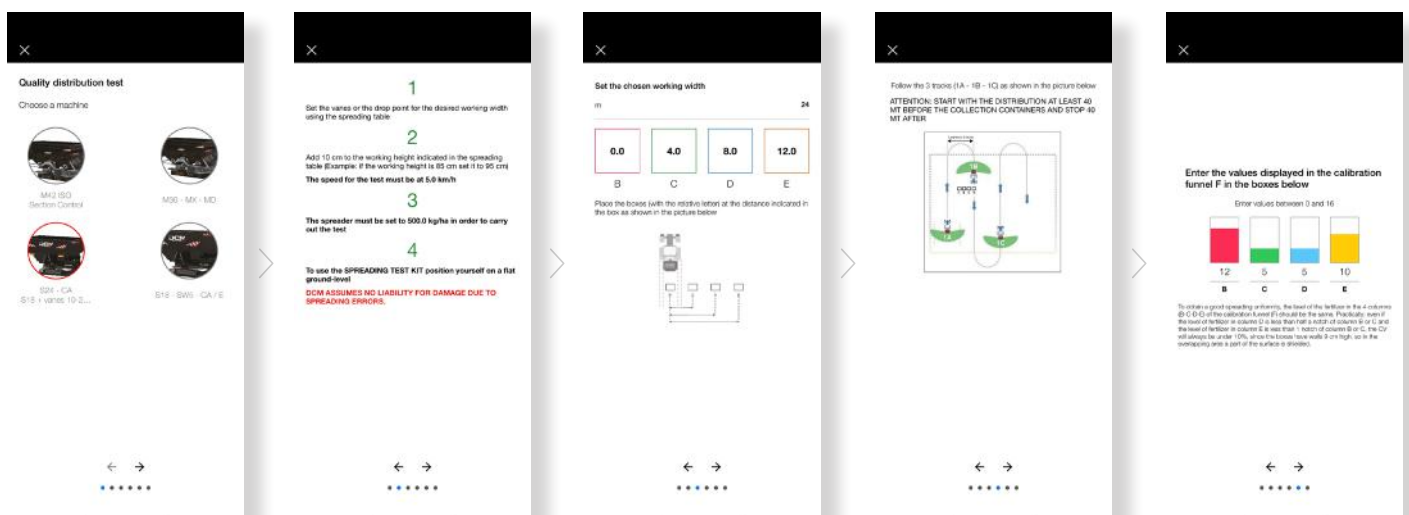
In the GO section of the APP it is possible to find the fertiliser that most closely resembles the one you want to distribute (if the fertiliser is not available in the APP list) by shape, particle size and specific weight.



Spread test kit on the field

This KIT is used to carry out a fast transversal test directly on the field and to check the quality of distribution. It is made up of 4 collection trays (compliant with EN-13739), durometer/hardness tester for checking the quality of the fertiliser and particle size analysis KIT.

It is possible to make all the adjustments via the FREE APP for IOS and ANDROID (DCM) in the TRANSVERSAL KIT ON THE FIELD section.



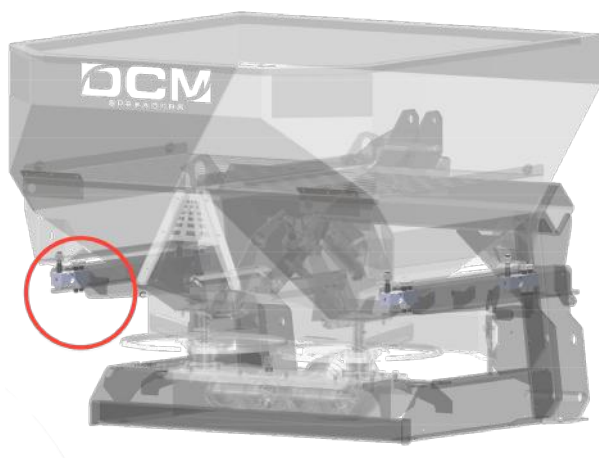
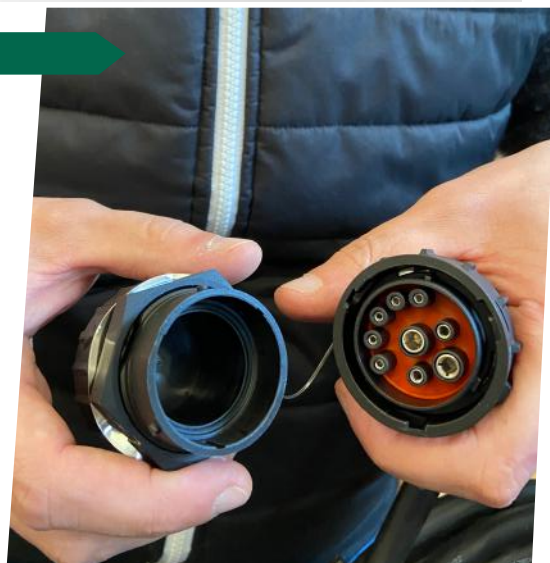
ISOBUS and weighing TECHNOLOGY

The SW5 E, S18 E, S18 S, S24 E and S24 S version fertiliser spreaders have ISOBUS technology which allows automatic adjustment of the dosing sliders opening according to the tractor's speed rate (DPAE) and the actual flow characteristics of the fertilisers used in the fertilisation.

The pre-selected dose remains the same even if the speed rate changes.

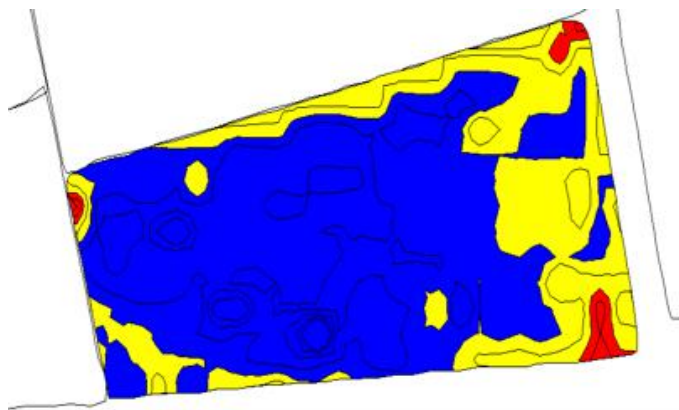


The 4 weighing cells, thanks to the automatic filtering, calculate the different characteristics of the fertiliser with maximum precision and reliability even during movement. The distribution is extensively checked in regulating the flow, regardless of changes in quantity, feed rate or working width, through the use of a 4-cell system located between the frame and the hopper. The system automatically compares the quantity of product actually distributed with that set in the terminal thus avoiding any need for manual calibration.



Variable Rate

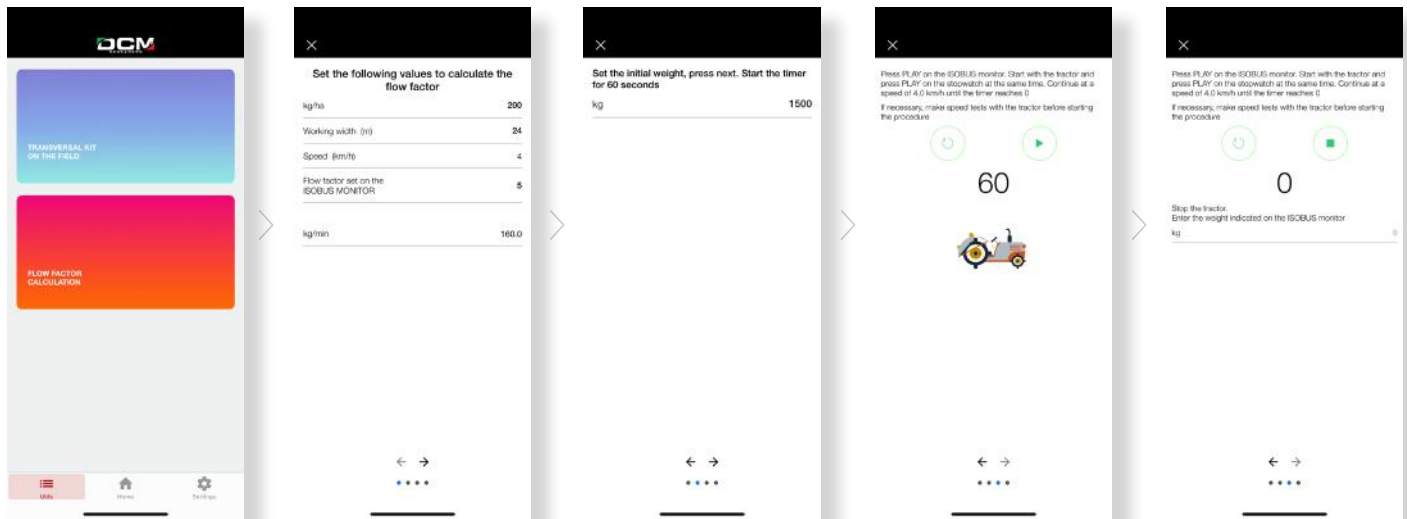
By entering the prescription maps (directly on the ISOBUS monitor) it is possible to vary the dose of fertiliser according to the real needs of the plants (VARIABLE RATE).



Flow factor calculation

The flow factor is calculated automatically through the constant measuring of the LOAD CELLS.

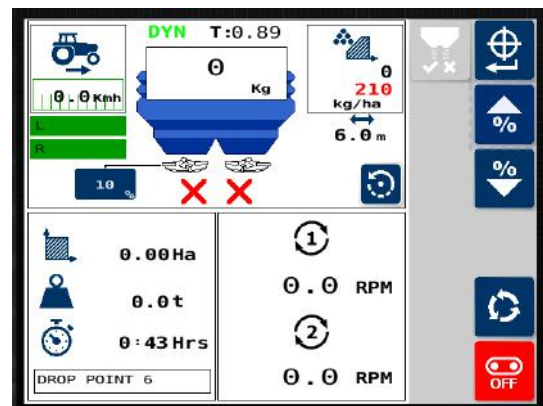
Alternatively, you can test the flow factor via the free APP for IOS and ANDROID in the FLOW FACTOR CALCULATION section.



Isobus control unit

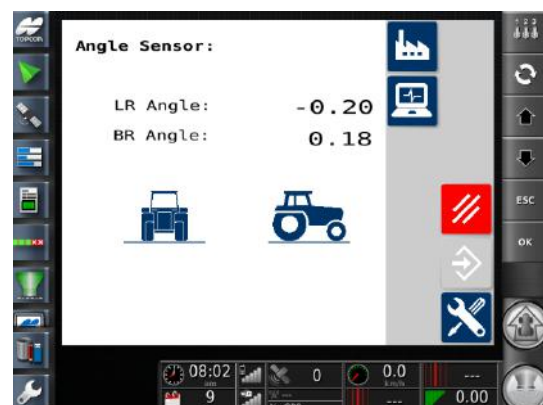


The ISOBUS control unit (standard on SW5 E, S18 E, S18 S, S24 E and S24 S), created in collaboration with TOPCON, allows you to connect to any compatible monitor via the ISO 11783 connector. The main screen, in addition to having a range of other options, allows you to increase the dose to the RIGHT, LEFT or on both sides as a percentage even during movement. By clicking on the SET button, you can immediately return to the initially pre-selected dose.



Inclinometer

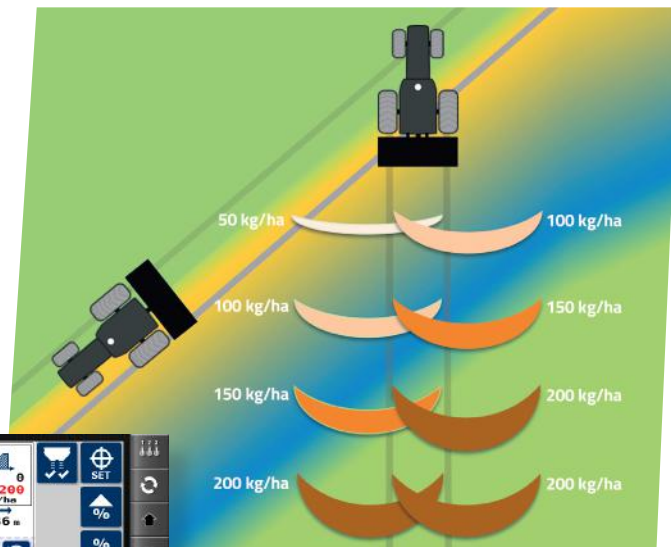
The inclinometer (standard on SW5 E, S18 E, S18 S, S24 E and S24 S) is able to detect the change of inclination (longitudinal and transverse) and is able to automatically correct any resulting weighing errors. Thanks to this system it is possible to work without problems even in hilly areas.



SECTION CONTROL 1.0

Working width control through 8 sections (on S18 S and S24 S model)

The S18 S and S24 S models are equipped as standard with an 8-section working width control through dose variation. In wedge-shaped areas the spreading is more uniform and the actual amount of fertiliser remains constant over the entire surface. It is possible to adjust the working width in AUTOMATIC via GPS from the outside to the inside in 4 sections per side.



ISOBUS monitors

The various types of compatible ISOBUS monitors offer the most modern technologies available today. Regardless of whether you use a compatible DCM or ISOBUS control terminal on your tractor, you can decide to what extent you want to utilise the potential of this technology, e.g. SECTION CONTROL, VARIABLE RATE, etc.

This means that, by connecting the fertiliser spreader to the ISOBUS TERMINAL, the usual user interface is already displayed on the monitor in the cab without having to connect multiple TERMINALS or to continuously change the MONITOR depending on the tool.

MONITOR 7" DCM

With the 7" colour TOUCH SCREEN monitor complete with GPS antenna (to detect speed) it is possible to view the fertiliser spreader control and data recording.



MONITOR 8" DCM

In order to use the PARALLEL GUIDE, the SECTION CONTROL and the VARIABLE RATE, in addition to the fertiliser spreader control and data recording, it is necessary to use the 8" colour TOUCH SCREEN MONITOR. With this MONITOR, a non-ISOBUS tractor is transformed into a 100% ISOBUS tractor (it is possible to connect any other type of ISOBUS compatible tool in addition to the fertiliser spreader).

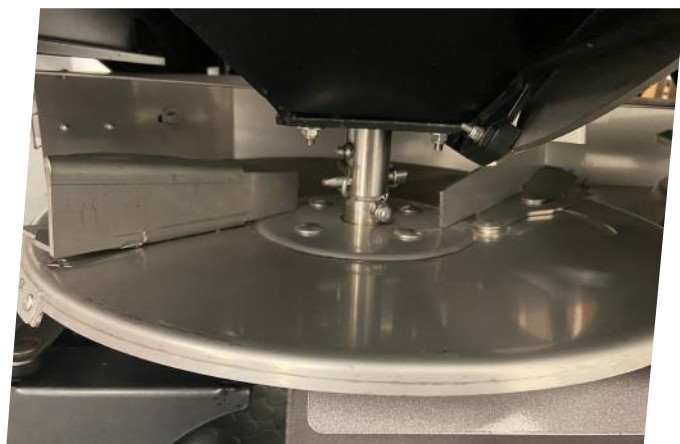
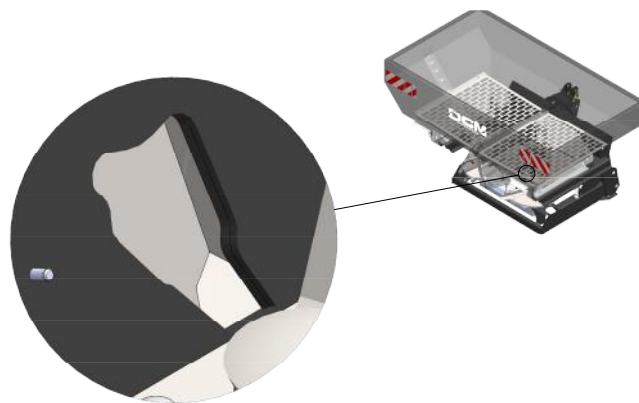


A SINGLE MONITOR FOR A NUMBER OF SOLUTIONS



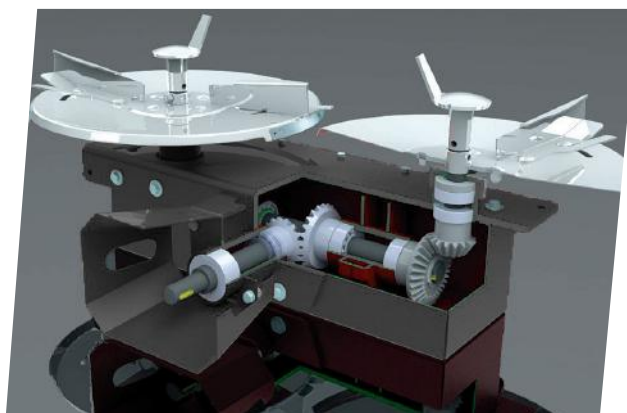
Maximum distribution uniformity

The shape of the exit hole has been studied so that the opening angle changes according to the flow rate, guaranteeing a proportional dose and a uniform distribution, solving any overdose issues, which makes the distribution irregular due to the different behaviour of the fertiliser on the vanes.



Accurate distribution

The drop of the fertiliser inside the spreading disc where the peripheral speed is lower limits the breaking, the pulverisation and the heating of the granules. The continuous flow of the product is gently brought to the spreading vanes ensuring a constant distribution regardless of changes in quantity, feed rate or working width.



Oil bath gearbox

The gearbox (completely watertight) built directly at our factory, is the cornerstone of these double disc fertiliser spreaders.



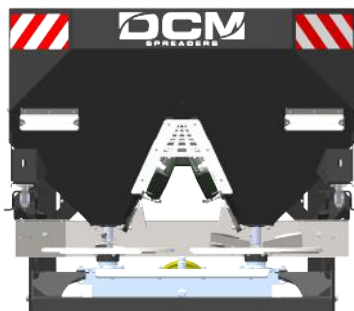
Simple and intuitive adjustment

The fertiliser spreaders must adapt to a variety of different products and doses. One of DCM's priorities is ease of use. The adjustment of the spreading quantity is composed of two independent indicators applied on a simple and clearly visible graduation scale (only on version SW5 M, S18 M and S24 M).

Extensions: LINE SW5 and S18

Width

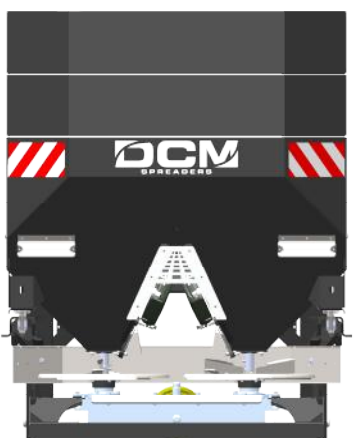
1,10 MT



◀ SW5 600 LT - 1,10 MT ▶



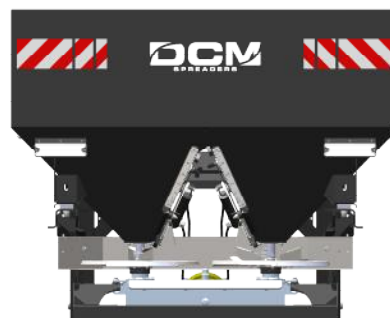
◀◀ SW5 800 LT - 1,10 MT ▶▶



◀◀◀ SW5 1000 LT - 1,10 MT ▶▶▶

Width

1,41 MT



◀ S18 800 LT - 1,41 MT ▶



◀◀ S18 1200 LT - 1,41 MT ▶▶

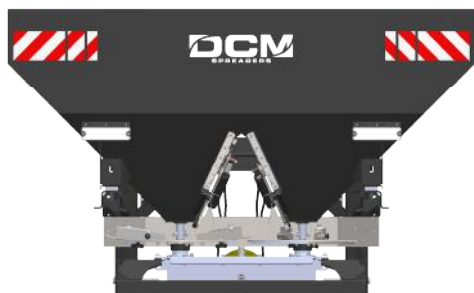


◀◀◀ S18 1600 LT - 1,41 MT ▶▶▶

Extensions: LINE S24

Width

1,80 MT



◀ S24 900 LT - 1,80 MT ▶



◀◀ S24 1200 LT - 1,80 MT ▶▶

Width

2,20 MT



◀ S24 1500 LT - 2,20 MT ▶



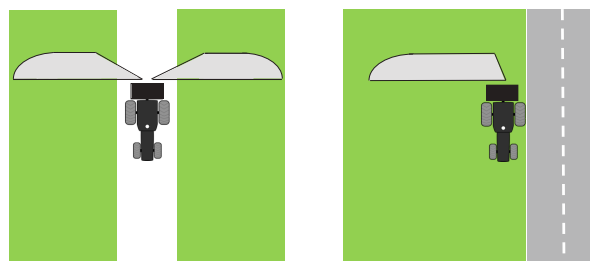
◀◀ S24 2000 LT - 2,20 MT ▶▶

LIMIT-C and BORDER-X KIT

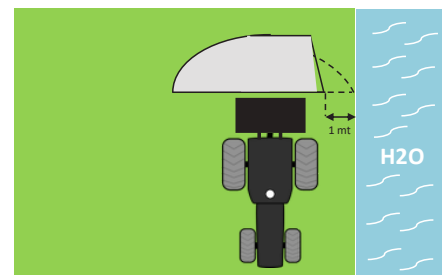
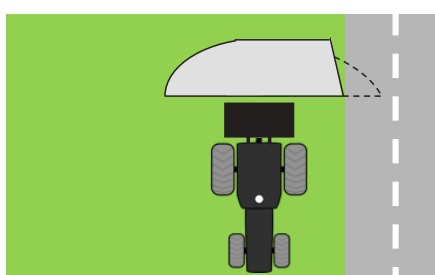
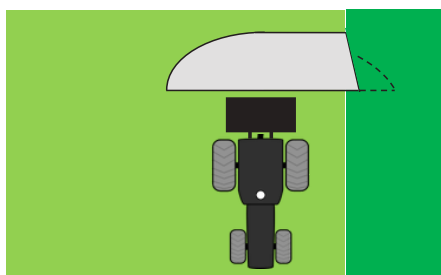
Central border system BORDER-X

For the fertilisation of special crops (or on the border of the field) where there is the need to spread LEFT or RIGHT or on both sides of the row, DCM offers the BORDER-X border system. This OPTIONAL extra keeps the row free from fertiliser.

SISTEMA DI BORDURA CENTRALE (Doppia possibilità di regolazione indipendente) SISTEMA DI BORDURA CENTRALE (Possibilità di escludere un lato per fare il bordo)



Border system KIT LIMIT-C (in accordance with environmental law EN 13739-1)



BRD

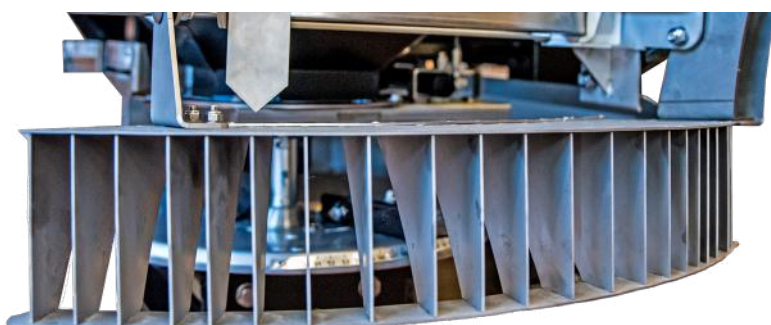
Distribute the fertiliser equally on the field borders. With this system, a small part of fertiliser will be distributed even beyond the boundary of the field. In this case it is not necessary to reduce the dose.

CNF

The fertiliser, in accordance with regulations on fertilisation, must not fall beyond the boundary of the field (especially in the presence of roads or land of another property). In this case it is necessary to reduce the dose.

H2O

If there is a ditch or waterway on the border of the field, the fertiliser, in accordance with regulations on fertilisation, must fall more than 1 metre away from the border of the field (if the OPTIONAL border system is used) and more than 3 metres away from the border of the field (if using the SPECIAL OPTIONAL vane). Consequently, a lateral strip of about 2 - 6 metres (based on the distance of the first track from the border) will remain poorly fertilised. In this case it is necessary to reduce the dose.



Optional equipment



LED LIGHTING KIT

The WHITE/RED markings for road safety and the LED lighting system guarantee greater visibility in traffic.



MANUALLY OPENABLE COVER FOR SW5 - S18

The hopper cover that can be opened manually is available for the SW5 and S18 models. It guarantees maximum filling opening when open and fits perfectly, securely covering the hopper when closed.



MANUALLY OPENABLE COVER FOR S24

The manually operated hopper cover is available for the S24 model. It guarantees maximum filling opening when open and fits perfectly, securely covering the hopper when closed.



2-WAY UNIT

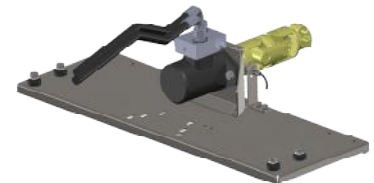
If the tractor has only one double-acting hydraulic distributor (1 delivery and 1 oil return), this solution is very useful for connecting up to 4 hydraulic hoses (2 delivery and 2 oil returns). You can close the right or left section by moving the lever provided.



FERTILISER SPREAD TEST KIT ON THE FIELD

This KIT is used to carry out a fast transversal test directly on the field and to check the quality of distribution. It is made up of 4 collection trays (compliant with EN-13739), durometer/hardness tester for checking the quality of the fertiliser and particle size analysis KIT.

It is possible to make all the adjustments via the FREE APP for IOS and ANDROID (DCM) in the TRANSVERSAL KIT ON THE FIELD



HYDRAULIC ENGINE KIT FOR INDEPENDENT DRIVE OF SPREADING DISCS

The hydraulically operated KIT allows you to keep the spreading plates steady (540 rpm) even if the engine rpm of the tractor is lower. This system ensures fuel economy.



TROLLEY KIT FOR SPREADER MOVEMENT

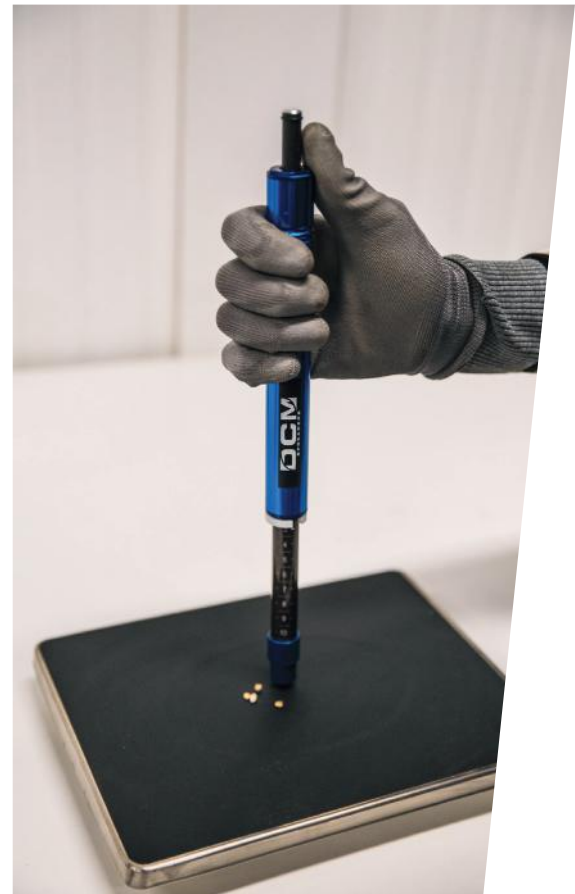
The TROLLEY is very useful when the fertiliser spreader is not being used and it must be moved manually from one place to another.

DCM research centre

DCM's R&D laboratory collaborates with numerous universities in the sector thereby ensuring a profitable two-way link between business and academia.

If we analyse the last few decades, we discover that the most productive and fruitful sectors of innovation and progress are those characterised by the ability to make the two main incubators of ideas, projects and applications in

society- the academic and industrial worlds- communicate in a constructive and effective way. DCM staff support dealers with specific courses on site or in the company's training room ensuring constant industrial and technological input to current agricultural issues.



CHOOSE AND CUSTOMISE THE FERTILISER SPREADER ACCORDING TO YOUR NEEDS

■ Standard □ Optional N.D. Not Available

CHARACTERISTICS	SW5	SW5 E ISOBUS	S18 M	S18 E ISOBUS	S 18 S ISOBUS	S24 M	S24 E ISOBUS	S24 S ISOBUS
Standard working width (mt)	10 - 18	10 - 18	10 - 18	10 - 18	10 - 18	10 - 24	10 - 24	10 - 24
Working width (mt) with double conveyor (OPTIONAL)	1,5 - 5	1,5 - 5	1,5 - 5	1,5 - 5	1,5 - 5	1,5 - 5	1,5 - 5	1,5 - 5
Standard hopper capacity (lt)	600	600	800	800	800	900	900	900
Max hopper capacity (lt)	1000	1000	1600	1600	1600	2000	2000	2000
Max hopper width (cm)	110	110	141	141	141	180 (for models from 900 to 1200 lt)	180 (for models from 900 to 1200 lt)	180 (for models from 900 to 1200 lt)
						220 (for models from 1500 to 2000 lt)	220 (for models from 1500 to 2000)	220 (for models from 1500 to 2000)
Load height (cm)	100 (for 600 lt model)	100 (for 600 lt model)	114 (for 800 lt model)	114 (for 800 lt model)	114 (for 800 lt model)	113 (for 900 lt model)	113 (for 900 lt model)	113 (for 900 lt model)
	120 (for 800 lt model)	120 (for 800 lt model)	142 (for 1200 lt model)	142 (for 1200 lt model)	142 (for 1200 lt model)	132 (for 1200 lt model)	132 (for 1200 lt model)	132 (for 1200 lt model)
	140 (for 1000 lt model)	140 (for 1000 lt model)	169 (for 1600 lt model)	169 (for 1600 lt model)	169 (for 1600 lt model)	144 (for 1500 lt model)	144 (for 1500 lt model)	144 (for 1500 lt model)
						161 (for 2000 lt model)	161 (for 2000 lt model)	161 (for 2000 lt model)
P.T.O. driveshaft with shear bolt	■	■	■	■	■	■	■	■
Spreading charts and free APP for IOS and ANDROID	■	■	■	■	■	■	■	■
STAINLESS STEEL hopper	□	□	□	□	□	□	□	□
Openable STAINLESS STEEL protection grids	■	■	■	■	■	■	■	■
Adjustable ST-vanes (patented). From 10 to 24 mt. with a click (without changing the type of vanes)	N.D	N.D	□	□	□	■	■	■
Bottom of the hopper, opening/closing sliders, spreading discs, spreading vanes, protection housing, nuts and bolts and agitators of STAINLESS STEEL	■	■	■	■	■	■	■	■
Reflex reflectors and retro-reflective tape white/red for road safety	■	N.D	■	N.D	N.D	■	N.D	N.D
Independent DOUBLE-ACTING HYDRAULIC opening	■	■	■	■	■	■	■	■
Oil bath reduction gear (fully sealed)	■	■	■	■	■	■	■	■

■ Standard □ Optional N.D. Not Available

CHARACTERISTICS	SW5	SW5 E ISOBUS	S18 M	S18 E ISOBUS	S 18 S ISOBUS	S24 M	S24 E ISOBUS	S24 S ISOBUS
ELECTRIC opening according to the feed speed and the real characteristics of the fertilizer (DPAE)	N.D	■	N.D	■	■	N.D	■	■
Self-calibrating and continuous weighing system (with 4 LOAD CELLS)	N.D	■	N.D	■	■	N.D	■	■
ISO 11783 cable	N.D	■	N.D	■	■	N.D	■	■
Auto-correction on slopes (until 25 °)	N.D	■	N.D	■	■	N.D	■	■
SECTION CONTROL 1.0 8-section working width control (4 RH and 4 LH) through dose variation	N.D	N.D	N.D	N.D	■	N.D	N.D	■
7" COLOUR TOUCH SCREEN monitor complete with GPS ANTENNA (only for speed detection), ISOBUS 11783 cable and supports. Views on the MONITOR: MACHINE CONTROL and DATA REGISTRATION	N.D	□	N.D	□	N.D	N.D	□	N.D
8" COLOUR TOUCH SCREEN monitor ISOBUS TOPCON X23 complete with GPS ANTENNA, ISOBUS 11783 cable and supports. Views on the MONITOR: MACHINE CONTROL, DATA REGISTRATION, PARALLEL GUIDE and VARIABLE RATE	N.D	□	N.D	□	□	N.D	□	□
STAINLESS STEEL DOUBLE CONVEYOR Adjustable from 1,5 to 5 mt.	□	□	□	□	□	□	□	□
Hydraulic engine kit for independent drive of spreading discs	□	□	□	□	□	□	□	□
QUANTITY CONTROL KIT	■	N.D	■	N.D	N.D	■	N.D	N.D
Agitators kit for seeds, wet and powdery fertilizers	□	□	□	□	□	□	□	□
Plastic vinyl cover - manual opening	□	□	□	□	□	□	□	□
Led lighting kit	□	□	□	□	□	□	□	□
Two-ways control	□	□	□	□	□	□	□	□
Adapter for cardan shaft (1-3/8" z6_1-3/8"z8)	□	□	□	□	□	□	□	□
Trolley kit for spreader movement	□	□	□	□	□	□	□	□
Hydraulic kit LIMIT-C RIGHT or LEFT	N.D	N.D	□	□	□	□	□	□
"SPECIAL" vane RIGHT or LEFT	N.D	N.D	□	□	□	□	□	□
K24 vanes to spread only at 24 mt	N.D	N.D	□	□	□	N.D	N.D	N.D
GRANULOMETRIC kit for fertilizer spreading calibration via APP	□	□	□	□	□	□	□	□

Technical specifications



SW5 M|E

M: **MECCANICO** E: **ISOBUS**
Mechanical

ISOBUS



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Modello Model	Litri Liters	Portata Massima Maximum capacity	Giri r.p.m.	Dimensione Macchina Machine dimension		Altezza Carico Loading height	Peso Kg Weight kg	
	lt	Kg	r.p.m.	M	E	cm	M	E
SW5 M-E 600	590	2.000	540	A=130	A=130/B=110/ C= 100	100	240	250
SW5 M-E 800	830	2.000	540	A=130	A=130/B=110/ C= 120	120	260	270
SW5 M-E 1.000	1.010	2.000	540	A=130	A=130/B=110/ C= 140	140	280	290



S18 M | E | S

M: MECCANICO
Mechanical

E: ISOBUS

S: ISOBUS
SECTION CONTROL 1.0



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Modello Model	Litri Liters	Portata Massima Maximum capacity	Giri r.p.m.	Dimensione Macchina Machine dimension		Altezza Carico Loading height	Peso Kg Weight kg	
	lt	Kg	r.p.m.	M	E-S	cm	M	E-S
S18 M-E-S 800	800	2.000	540	A=116	A=116/B=141/ C= 114	114	250	260
S18 M-E-S 1.200	1200	2.000	540	A=116	A=116/B=141/ C= 142	142	270	280
S18 M-E-S 1.600	1600	2.000	540	A=116	A=116/B=141/ C= 169	169	290	300



S24 M | E | S


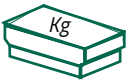




M:  **MECCANICO** E:  **ISOBUS**
 Mechanical

S:  **ISOBUS**
 SECTION CONTROL 1.0

 **ISOBUS**
 SECTION CONTROL 1.0

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Modello Model	 Litri Liters	 Portata Massima Maximum capacity	 Giri r.p.m.	 Dimensione Macchina Machine dimension		 Altezza Carico Loading height	 Peso Kg Weight kg	
	lt	Kg	r.p.m.	M	E-S	cm	M	E-S
S24 M-E-S 900	900	2.000	540	A=116	A=116/B=180/ C= 113	113	260	270
S24 M-E-S 1.200	1.200	2.000	540	A=116	A=116/B=180/ C= 132	132	278	288
S24 M-E-S 1.500	1.500	2.000	540	A=116	A=116/B=220/ C= 144	144	298	308
S24 M-E-S 2.000	2.000	2.000	540	A=116	A=116/B=220/ C= 161	161	323	333



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H-7522 Kaposújlak, 095/3 hrsz.
Tel: (+36)30/500-2050, (+36)30/336-9804
E-mail: bedenek@kapos-net.hu
WEB: www.bedenek.hu

Via Moschina, 4 - 37030 Roncà (VR) ITALY
www.dcmspreaders.com | info@dcmspreaders.com
Tel. (+39) 045 7460455 | Fax (+39) 045 6545430