

THE WORLDWIDE CHOSEN PLANTER



SUPER WALTER

OUR COMPANY

Since 1957, we are a family-owned agribusiness, leader in innovation and pioneer in direct seeding technology.

Our main mission is to manufacture cutting-edge seeding machinery with the highest quality, bringing efficiency and benefits to farming operations worldwide.

With over 65 years in the market, we are present in multiple agricultural regions, exporting continuously to countries such as Russia, Bulgaria, Uruguay, Paraguay, Bolivia, Venezuela, and others. We also have a strong presence in Kazakhstan, Ukraine, and Moldova.

Our company has more than 60 dealerships distributed throughout Argentina's farming regions and abroad, actively participating in international agricultural exhibitions and field demonstrations.

From the manufacturing of direct seeders to the production of spare parts, and other agricultural equipment, Super Walter stands as a reference in the industry. Always at the forefront of direct seeding technology, we continue to develop innovative machinery that is reliable, robust, and efficient.

Our facilities cover an area of 10,000 m², with more than 3,200 m² dedicated exclusively to assembling Super Walter seed drills.



LAS PAREJAS
SANTA FE - ARGENTINA





THE WORLDWIDE CHOSEN PLANTER

Our Super Walter Planters and seeders are synonymous with innovation and quality. Designed with cutting-edge technology, they adapt to any type of soil, seed, fertilizer, and farming practice, guaranteeing maximum performance in every field.

We take a step further with our global expansion: we have obtained CE certification, ensuring access to the European market. Moreover, we proudly hold a record: more than 5,000 seeders sold and operating worldwide. This milestone reflects the confidence

of farmers in our machinery and our ongoing commitment to excellence.

At Super Walter, we don't just manufacture planters and seed drills – we create the future of seeding.



W650 AUTOTRAILER- PIVOT FOLD PLANTER

COARSE GRAINS PLANTER



WORK WITHOUT INTERRUPTIONS, DISCOVER OUR AUTOTRAILER PIVOT FOLD PLANTER

✓ Chassis:

It has a solid and robust chassis suitable to resist the greatest demands, both in work and in transportation. The planting unit's mounting system is faster and easier to move and vary all distances between rows; from 350 mm in forward, up to 70cm.

The components are designed to deliver precision when sowing and a long working life in perfect conditions.

✓ Hoppers:

Large capacity with double compartment to fertilize in the seed line and between lines.

Internal Foldable partition to unify the capacity or divide it in two. Chevron-type dispensers with lids for cleaning purposes.

Application of fertilizer between the rows by means of angle cutting disc with a depth control wheel to accurate deliver fertilizer at the exact desired depth.





at 52,5	at 45	at 42	at 38,2	at 35	at 70	Seed	In row fertilizer	Between row fertilizer
8	9	10	11	12	6	970	680	1100
10	11	12	14	14	8	970	680	1100
12	14	14	16	17	9	1520	1080	1620
14	16	16	18	20	10	1730	1220	1900
16	18	20	22	24	12	1940	1360	2190
18	20	22	24	26	14	2270	1620	2420
20	23	-	-	-	15	2480	1760	2710

* An additional seed bin for alfalfa and thin grains can be added.



The W650 Autotrailer is designed to be agile, and that is seen in every aspect of its operation. With this planter, you will be able to carry out your agricultural tasks more quickly and effectively. Why? Because you won't have to waste valuable time uncoupling the tractor every time you need to change from fields. This means savings in time, fuel and effort.

See the Autotrailer in action!



¡SCAN ME!



W1770 SERIES IV



THIN GRAINS AND COARSE GRAINS SEEDER.



SOW WITH QUALITY, SOW WITH W1770 SERIES IV

The W1770 Series IV seeder is an exceptional agricultural tool. It has two tool bars for fertilizing and sowing. The first toolbar, can have oblique cutting discs with adjustable depth control wheels, an ideal configuration for the application of fertilizer in the row and between.

In the second toolbar, we find a 17" (43cm) turbo coulter discs with a pressure spring fuse system, designed to open furrows effectively.

Following, the planting unit, is equipped with two 16" (40cm) double planting discs.

Each mounted on 2 roller tap bearings and seals, which ensures long life and minimal maintenance, meeting the most challenging demands in the field.

In addition, 2 depth control wheels are included. sized 2 1/2" wide x 15" (6cm wide x 38cm) similar to the "American System," these allow precise terrain copying and ensure uniform planting depth, even on irregular terrain.

At the rear, the 8" (20cm) semi-pneumatic seed pressing wheels, with sealed bearings press the seeds with precision, ensuring a good seed-to-soil contact favoring seed emergence. Seed coverage and compactation is achieved by using 2 rubber wheels with an adjustable angle and working pressure. For no-till sowing, it is possible to attach concave dented discs that cut and effectively remove plant stubble/residue.





	at 17,5	at 19,1	at 21	at 35	at 38,2	at 42	at 52,5	at 70	Seeds (Lts)	Fertilizer in the seed-line (Lts)	Only seeds(Lts)	Coarse grains seed kit (Lts)	Between rows fertilizer (Lts)
1 frame/ chassis	25	23	21	13	12	11	9	7	1460	1138	2216	1365	1047
	27	25	23	14	13	12	9	7	1632	1272	2477	1526	1171
	29	27	25	15	14	13	9	8	1824	1421	2768	1705	1308
	31	29	27	16	15	14	11	8	1824	1421	2768	1705	1308
	33	31	29	17	16	15	11	9	2250	1753	3414	2103	1614
	37	33	31	19	17	16	13	10	2250	1753	3414	2103	1614
	41	37	-	21	19	-	13	11	2534	1974	3845	2368	1817
	-	-	35	-	-	18	15	11	2534	1974	3845	2368	1817
2 frame/ chassis	51	43	-	26	22	-	17	13	2921	2276	4432	2730	2095
	55	51	47	28	26	24	19	14	3127	2436	4744	2922	2242
	59	55	51	30	28	26	19	15	3457	2693	5245	3231	2479
	63	-	-	32	-	-	-	-	3648	2842	5535	3410	2617
	75	-	-	38	-	-	25	19	4500	3506	6828	4206	3227
3 frame/ chassis	-	83	-	-	-	-	-	-	5089	3965	7721	4757	3650
	-	-	105	-	-	-	-	-	7318	5701	11103	6840	5248

* An Additional hopper for Alfalfa can be added.

- ✓ **Frame/Chassis:**
Solid and robust. Suitable to withstand the greatest demands, in work and in transportation.
- ✓ **Dual purpose seed hopper:**
Double roller feed cups, or chevron type feeders.
- ✓ **Fertilizer hopper:**
Fertilizes directly through the planting unit. Chevron-type dispensers, with individual lid for emptying and cleaning. Prevents spills of fertilizer over the seeder with the drawbacks and damages that this implies.
- ✓ **Alfalfa Hopper:**
With direct dosage through the planting unit. With a 36 speed gearbox feeding system See the W1770 in action

See the W1770
in action!



¡SCAN ME!



W660

COARSE GRAINS PLANTER

See the W660
in action!



▶ iSCAN ME!



PLANT WITH EXCELLENCE

✓ **Advanced Technology & Operator Convenience:**

Our new planter is equipped with a hydraulic folding hitch bar designed to provide simpler and more efficient operation, ensuring quick maneuverability and reduced downtime. Additionally, its hydraulic system guarantees consistent performance at all times.

✓ **Versatility in Size:**

With a transport width of 5.25 m and working width adaptable up to 30 rows at 52.5 cm or 23 rows at 70 cm, this planter allows flexible configurations. The modular design lets the producer adapt it to their specific needs.

✓ **Modular Design with Articulated Hinges:**

This system ensures smooth and balanced movement between planting modules, frames allowing the machine to easily adapt to different field conditions.

✓ **Specially designed sliding hinges:**

This system provides greater control over the rotation of the planting units. Rotation limits ensure precise planting in 35 to 38 cm rows, which is essential for coarse grain production.

HYDRAULIC FOLDING
HITCH BAR
**FORGET ABOUT
MANUAL LEVERS!**



ROWS	Single Fertilization							Seeds (Its)	Fertilization in the seed line (Its)
	at 52,5	at 45	at 42	at 38,2	at 35	at 70	at 76		
	20	22	24	27	30	14	14		
22	24	26	30	32	16	14	4932	2758	
24	28	30	32	34	18	16	5360	2968	
26	30	32	34	38	19	18	5788	3178	
28	32	34	38	40	20	18	6248	3452	
30	34	36	40	44	22	20	6676	3662	
32	36	40	44	48	24	22	7104	3872	

ROWS	Double Fertilization							Seeds (Its)	Fertilization in the seed line (Its)	fertilization between rows (Its)
	at 52,5	at 45	at 42	at 38,2	at 35	at 70	at 76			
	20	22	24	27	30	14	14			
22	24	26	30	32	16	14	2972	1960	2758	
24	28	30	32	34	18	16	3260	2100	2968	
26	30	32	34	38	19	18	3548	2240	3178	
28	32	34	38	40	20	18	3808	2440	3452	
30	34	36	40	44	22	20	4096	2580	3662	
32	36	40	44	48	24	22	4384	2720	3872	

PENTAFLEX



Innovation!

- ✓ Greater working width, efficiency, and autonomy, covering up to 15 meters with a 13,000-liter capacity – capable of planting 150 hectares per day.
- ✓ **Flexibility** to adapt to any terrain thanks to its 5 frame configuration.
- ✓ Quick and simple field-to-transport change, using its hydraulic folding boom Hitch bar without operator intervention.
- ✓ **Hydraulic retractable coulters.**



W1770 TRIFLEX

THIN GRAINS SEEDER.

PREMIO
CITA
2025
Centro Internacional
de Innovación en
Tecnología Agropecuaria

Sello
**Buen
Diseño**
argentino



PRECISION & INNOVATION

✓ **Advanced Technology & Operator Convenience:**

Our new seeder features a hydraulic folding hitch bar designed for simpler and more efficient operation, minimizing setup times and ensuring high maneuverability in the field. Additionally, its robust hydraulic system guarantees optimal performance at all times.

✓ **Optimization & Versatility:**

The W1770 TRIFLEX has been specially designed to offer maximum versatility in thin grains sowing. Its modular and adaptable configuration allows it to perform efficiently under different sowing conditions. With state-of-the-art technology, it guarantees uniform seed placement, maximizing crop performance and potential.

✓ **Simplicity in Transport:**

When folded for transport, it becomes a compact unit, ensuring greater stability and safety on the road.



**HYDRAULIC FOLDING
HITCH BAR**





	Number of rows	Distance between rows	Coarse grains variables	Hopper Capacity				
				Seeds (Lts)	In-row fertilizer (Lts)	Only seeds (Lts)	Coarse grains kit (Lts)	In-row fertilizer
Family 1	51	17,5	26 x 35	2884	2243	4371	2698	2072
	47	19,1	24 x 38,2					
	43	21	22 x 42					
	35	26,25	18 x 52,5					
Family 2	55	17,5	28 x 35	3128	2432	4740	2925	2247
	51	19,1	26 x 38,2					
	47	21	24 x 42					
	39	26,25	20 x 52,5					
Family 3	59	17,5	30 x 35	3458	2688	5240	3234	2484
	55	19,1	28 x 38,2					
	51	21	26 x 42					
	43	26,25	22 x 26,25					



The Super Walter W1770 TRIFLEX seeder has been honored with two major distinctions: the **CITA Award for Technological Innovation 2025** and the **Argentine Good Design Seal**. A double pride that reaffirms our commitment to innovation and excellence in Argentine agriculture.



IMPERIAL W650

COARSE GRAINS FOLDING PLANTER



MAXIMUM WORKING WIDTH WITH MINIMUM TRANSPORT WIDTH

- ✓ Simple fertilization: in the seed line or between rows.
- ✓ Forward folding transport: total closed width of 4 m, with a narrow 3.10 m transport track and high ground clearance.
- ✓ Transport tires and Wheel rims: 400/55 x 22.5.
- ✓ Pneumatic or mechanical seed metering system.
- ✓ Seeding rate controlled hydraulically
- ✓ Optional sectional row by row shutoff
- ✓ Independent hydraulic control (optional).
- ✓ Seeding monitor and variable rate control system.

**STABILIZING
WHEEL**

PATENTED





at 52,5	at 45	at 42	at 38,2	at 35	at 70	Single Hopper for fertilizer (Lts)	single Hopper for seeds (Lts)	Mono-hopper for sedes or fertilizer (Lts)	additional Hopper for corn (Lts)
20	23	24	27	31	14	2480	1760	2710	760
22	27	28	31	33	16	2690	1900	3000	830
24	29	30	33	35	18	2900	2040	3290	910
26	31	32	35	37	20	3240	2300	3520	980
28	33	34	39	41	-	3450	2440	3810	1060
30	35	38	41	45	-	3660	2580	4100	1140
32	-	-	-	-	-	3870	2720	4380	1220



The Imperial W650 has been designed with **precision and robustness**, ensuring uniform and efficient planting under all field conditions. Its state-of-the-art technology makes it a smart choice for farmers seeking to **maximize productivity**.

See the IMPERIAL in action!



¡SCAN ME!



W1770 AIRDRILL SERIES V

THIN AND COARSE GRAINS SEEDER



MAXIMUM PRECISION AND WORKING SPEED WITH GREATER HOPPER CAPACITY.

✓ **Wagon/Seed cart:**

It consists of two individual hoppers, with a total volume of 12,000 liters. Option 40/60% seeds/fertilizer.

If necessary, another 1200 liter hopper can be added and dedicate capacity of the main one to apply more fertilizer.

✓ **Stairs:** Internal and external allow easy and safe access.

✓ **Wheels/tires:** 2 decks 23.1 x 26 high high floatation. fenders and lighting for safety for work and transportation.

✓ **Fertilization:**

The optional XL- XXL allows 3 possibilities:

- **Fertilization in the seed line**
- **Fertilization beside the seed line**
- **Fertilization between rows and in the seed line**





at 17,5	at 19,1	at 21	at 35	at 38,2	at 42	at 52,5	at 70	double planting discs	Mechanical	Pneumatic
51	43	-	26	22	-	17	13	✓	✓	✓
-	47	43	-	24	22	-	-	✓	✓	✓
53	-	-	27	-	-	17	14	✓	✓	✓
-	-	45	-	-	23	-	-	✓	✓	✓
55	51	47	28	21	24	19	14	✓	✓	✓
59	-	51	30	-	21	19	14*	✓	✓	✓
-	55	53	-	28	27	22	-	✓	✓	✓
-	-	55	-	-	28	-	-	✓	✓	✓
63	-	-	32	-	-	21	16*	✓	✓	✓

* The machine must be asymmetrical.



If you are looking for a complete solution for planting fine/thin and coarse grains that help you maximize your yields, the W1770 AirDrill V Series is the perfect choice. Your success on the field starts with Super Walter. Sow with confidence, sow with quality.

Look at the AIRDRILL in action!



¡SCAN ME!



W650

COARSE GRAINS PLANTER



ALL THE ROW SPACINGS, ALL THE VARIABLES, WE HAVE ACHIEVED THE EXACT DOSAGE.

This model has a greater hopper capacity, with which you can fertilize in the seed line and besides it. Single and double fertilization. The Fertilizer exact dosage is achieved through 36-speed gearboxes or mechanical /electrical variator driven gearboxes. The distribution of the seed is accomplished by a mechanical or pneumatic seed metering system with 54-speed gearboxes.

- ✓ **Retractable No-till discs System**
- ✓ **Simple and double fertilization.**
- ✓ **Dual purpose seed hopper.**
- ✓ **Fertilizer hopper.**
- ✓ **In-row fertilizer with direct dosage through planting unit.**





	at 52,5	at 45	at 42	at 38,2	at 35	at 70	Seeds (Lts)	Fertilizante en Línea (Lts)
1 Frames	12	14	15	16	17	9	1020	1450
	14	16	17	19	20	11	1080	1520
	16	18	20	22	24	12	1360	1940
2 Frames	18	20	22	24	26	14	1620	2270
	20	22	24	26	28	-	1760	2480
	22	24	26	30	32	-	1900	2690
	24	28	30	32	34	18	2040	2900
	26	30	32	34	38	20	2300	3240
	28	32	34	38	40	-	2440	3450
	30	34	36	40	44	-	2640	3730
3 Frames	32	36	40	44	48	-	2720	3870
	36	42	44	50	54	26	3060	4360
	48	56	60	-	-	-	4080	5810

* An additional alfalfa Hopper/seed bin can be added

Look at the W650 in action!



¡SCAN ME!



W630

COARSE GRAINS PLANTER



SUPER WALTER W630: POWER AND PRECISIÓN IN EVERY SEED.

- ✔ **Single and double fertilization.**
- ✔ **Conventional and direct planting.**
- ✔ **Adjustable row spacings (45 – 52.5 – 70 cm).**
- ✔ **Longitudinal transport.**
- ✔ **Single and Double Fertilization:** Accurate seed metering is achieved by mechanical gearboxes or hydraulic drive. Seed distribution is handled by a mechanical or pneumatic seed metering system with 54-speed gearboxes.
- ✔ **Mechanical seed metering:** Our system delivers gentle and precise seed handling, reducing breakage risk. Maintenance-free. No lubrication required.





	at 52,5	at 45	at 42	at 38,2	at 35	at 70	Seeds	In row fertilizer (Lts)	Individual seed Hopper (Lts)
1 Frames	12	14	-	-	-	9	1020	1450	720
	14	16	-	-	-	11	1080	1520	840
	16	18	-	-	-	12	1360	1940	960
	18	20	22	24	26	14	1620	2270	1080
	20	22	24	26	28	-	1760	2480	1200
2 Frames	18	20	22	24	26	14	1620	2270	1080
	20	22	24	26	28	-	1760	2480	1200
	22	24	26	30	32	-	1900	2690	1320
	24	28	30	32	34	-	2040	2900	1440
	26	30	32	34	38	-	2300	3240	1560
	28	32	34	38	40	-	2440	3450	1680
	30	34	36	40	44	-	2640	3730	1800
32	36	40	44	48	-	2720	3870	1920	
3 Frames	32	36	40	44	48	-	2720	3870	1920
	36	42	-	-	-	24	3060	4360	2160
	40	-	-	-	-	30	4080	4970	2400

* An additional alfalfa Hopper/seed bin can be added



The W630 Planter is synonymous of quality and durability. Built with the most resistant materials, this machine will accompany you season after season, delivering a long-term return on investment.



W630 3 POINT

COARSE GRAINS PLANTER



THREE POINT HITCH PLANTER FOR COARSE GRAINS, OPTIONAL TRANSPORTATION KIT AVAILABLE. MECHANICAL OR PNEUMATIC SEED METERING.

✓ **Fertilization:**

Plastic hoppers with greater capacity: 126 liters per row. The feed cups, are chevron-type and have a plastic removable lid for emptying and cleaning purposes. It can fertilize in the seed line and between rows, simultaneously with two 36-speed gearboxes for correct dosage.

✓ **Seed metering system:**

Seeding density is achieved by 32-speed gearboxes in oil-bath, protected by a safety fuse. They allow the exact amount of seed to be sown, by simply positioning the lever according to the seeding chart.

* An additional alfalfa bin can be added

✓ **Hydraulic System:**

The W630 Super Walter planter is equipped with a hydraulic circuit that can be activated with a single command from the tractor to activate either the two cylinders for the markers with their corresponding sequential valve, or the lifting and lowering of the planter.

✓ **Seeding and Fertilization:**

To deliver the fertilizer in the seed line, in the first tool bar there is a cutting disc for direct seeding, a 16" (40cm) wavy disc (turbo optional) with a fuse or spring-loaded. These open the furrow. The fertilizer is delivered independently of the seed, incorporating it in a localized manner in front of and below the seed.

at 52,5	at 45	at 42	at 38,2	at 35	at 70	Seeds (Lts)	In row fertilizer (Lts)	Individual seed Hopper (Lts)
4	5	-	-	5	4	480	340	240
6	7	-	-	9	-	760	540	360
8	9	-	-	-	-	970	680	480



W4500

RICE AND THIN GRAINS SEEDER



**HARVEST SUCCESS WITH THE W4500 MODEL,
THE PERFECT ALLIED FOR YOUR PRODUCTION.**

✔ **LONGITUDINAL TRANSPORT:**

This model offers within its possibilities to add a longitudinal transportation kit, the user will hitch the seeder either for transportation or for work.

✔ **EXCELLENT TERRAIN COPYING:**

Its capacity to perform terrain copying of differences of more than 30cm makes the difference in the seeding of RICE and THIN GRAINS. En more, this seeder is equipped with specially designed planting units for these types of seeds, making this seeder the excellent choice for those who seek maximum precision and efficiency in their fields.

✔ **Specialized units for planting rice and fine grains.**

✔ **High-capacity hoppers.**

✔ **Longitudinal transportation system – Optional**

✔ **Distance between rows: 17.5cm – 21cm – 26.25 cm**

✔ **All sizes from 17 rows at 17.5cm up to 62 rows at 17.5 cm**

✔ **Integrated two frame systems – Tandem**





PLANTING UNIT

ONE UNIQUE PLANTING UNIT FOR ALL OUR MODELS

Super Walter Planting units are an example of excellence in design and craftsmanship, standing out for its versatility, lubrication free, robustness, precise stabilization and practicality. These characteristics make our Planters a smart choice for Argentine farmers and for those around the world looking to maximize their agricultural yield.

✓ **Exceptional Versatility:**

Our planting units stand out by their versatility by using the same design for both fine and coarse grains. This feature saves time and resources, allowing farmers to adapt easily to different planting needs without the need for costly changes.

✓ **Unparalleled robustness:**

Robustness is a fundamental characteristic of our planting units. They are designed and built to withstand the most demanding conditions of agricultural sectors in Argentina and beyond. Its durability guarantees a long useful life and an exceptional return on investment.

✓ **Practicality in the field:**

Practicality is a characteristic that we value a lot. Our planting units are easy to operate and maintain. This means less time spent on machinery maintenance and more time spent planting and producing high quality crops.

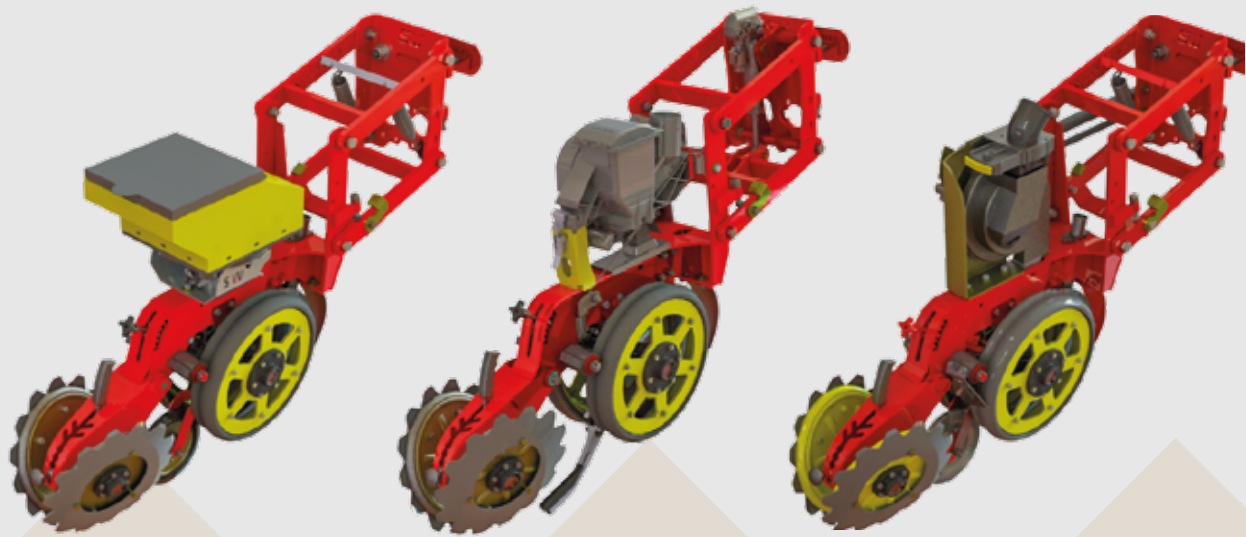
✓ **Lubrication Free, less worries:**

Lubrication free in our planting units is a great benefit. This means less maintenance and more productive time in the field. Farmers can be sure that the Super Walter machinery will work without problems season after season.

✓ **Precise stabilization:**

Stabilization is crucial for precise sowing, and our planting units comply with this requirement on an exceptional basis. This ensures uniform seed distribution, which is essential for a successful harvest.





SEED METERING UNITS



MaterMacc

Plantium



GERONZI
DOSIFICADORES DE SIEMBRA

The versatility and adaptability of our planting units are a testimony of the continuous innovation that drives Búfalo S.A. in manufacturing agricultural machinery. Farmers around the world trust our Super Walter seeders for precise and efficient sowing.

Compatibility with brands such as Precision Planting, Matermacc, Geronzi, AJS and Plantium is a key element that allows farmers to take advantage of these cutting-edge technologies. This not only increases productivity in the field, but also allows a more precise sowing, resulting in higher crop yields.

In a constant evolving agricultural world, staying up to date with the latest technologies is essential, and our planters are designed with this in mind. We are committed to continuing to offer solutions that adapt to the changing needs of farmers and maintain our reputation as leaders in the industry. Integration with these leading technologies is just an example of that commitment.





FERTILIZING UNIT

MONODISC FERTILIZING UNIT

Designed for demanding soils, where the goal is to maintain stubble coverage without disturbing the soil structure.

This system incorporates a high-precision cutting Disc, an adjustable depth control wheel, and a discharge tube for efficient fertilizer application. It also offers the option of adding variable-angle covering wheels for use with the thin grains kit.

Its robust design, with spring preload, allows optimal adaptation to uneven terrain, ensuring uniform and efficient sowing in all conditions.

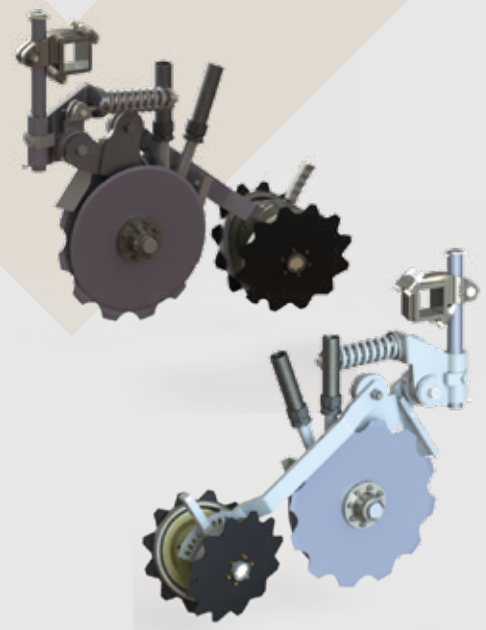


DOUBLE-DISC FERTILIZING UNIT

Optimized for high-dosage of in- the seed line fertilization, or dual nitrogen and phosphorus fertilization applications.

This system features a cutting Disc that, together with a second disc, opens the furrow precisely, allowing for efficient fertilizer incorporation through its downpipe.

It is adaptable for thin-grain crops and offers the option of incorporating variable-angle covering wheels for better furrow closure. Its height-adjustable design and unevenness-absorbing capacity guarantee optimal performance of terrain copying in all types of soil.



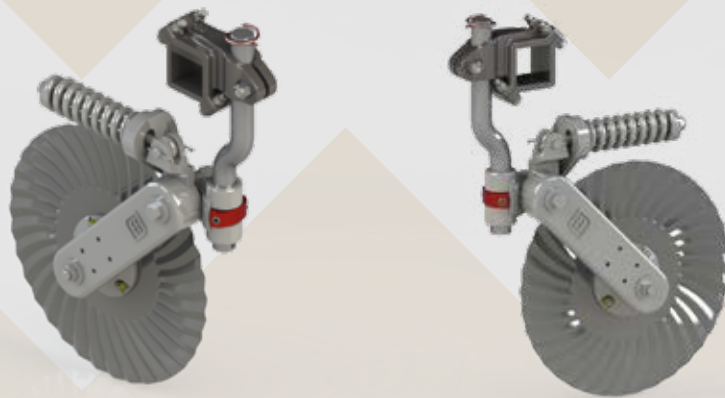


RETRACTABLE NO-TILL DISC

MAXIMUM PRECISION AND VERSATILITY FOR EFFICIENT SOWING.

Designed to optimize planting depth through precise cutting and uniform tillage, these discs adapt to any type of terrain, ensuring superior performance in a variety of conditions.

Their adjustable angle and height system allows for precise adjustment according to crop needs. They also feature the option of hydraulic rotation of the tool bar, providing greater comfort and operational efficiency.





NEWS!

A special client!

LIONEL SCALONI

At Super Walter, we celebrate the addition of **Lionel Scaloni, Technical Director of the Argentine National soccer Team**, and his family as new clients, reaffirming their commitment to the national industry. Together with his brother Mauro, they have chosen our Autotrailer W650 seeder to equip their field in Pujato, Santa Fe.

The delivery is part of our "The Strength of the Field, The Strength of Argentina" campaign, which connects the hard work of the field with the values of soccer.

We thank the Scaloni family for their trust in us and invite them to join the innovation that drives Argentine agriculture.

Experience the difference, join the innovation!



WE WON THE “CITA 2025” TECHNOLOGICAL INNOVATION AWARD AND THE ARGENTINE GOOD DESIGN SEAL

At the Palermo Rural Exhibition, in Buenos Aires, our Super Walter seeder was honored with the CITA 2025 Technological Innovation Award in the Seeding category for the W1770 TRIFLEX seeder.

In addition, we were also recognized with the Argentine Good Design Seal, a distinction granted to products that stand out for their innovation, functionality, and contribution to the country’s productive development.

These awards highlight not only the W1770 TRIFLEX, but also Super Walter’s commitment to innovation and no-till farming. We thank our engineers, technicians, and operators for making each development possible, and the producers and dealers who trust us every day.



A COMMITMENT TO COMMUNITY WELL-BEING

In a moving event, we inaugurated new Intensive Care units at the Las Parejas City Hospital. Local and departmental authorities were present, along with the Minister of Health, doctors, employees, and hospital managers.



The investment of more than 30 million pesos (30 thousand dollars) in this Intensive Care project is a testament to the commitment to our city and community. “This is a tribute to Haroldo’s vision and his desire to see our city grow, selflessly and with unwavering optimism,” added our President, Adrián Scarpeccio.



SUPER WALTER



SUPER WALTER



SUPERWALTER

www.superwalter.com.ar



Calle 10 N° 490 Las Parejas,
SF, Argentina.
+54 9 3471 52-6624
swventas@superwalter.com.ar



¡SCAN ME!



¡SCAN ME!

NO TILL AGRICULTURE

Building the future of sustainable agriculture
by **SUPER WALTER**



Reduced Carbon Footprint

Lower fuel consumption.
Fewer field passes.
Sustainable production model.



Higher Productivity per Hectare

Optimized seed placement.
Better moisture retention.
Increased yield stability.



Less Labor Required

Fewer operations.
Simplified field logistics.
Greater operational efficiency.



Soil Preservation

No soil degradation.
Improved structure.
Long-term fertility protection.



Better Water Retention

Crop residue protects soil
moisture and reduces erosion.



Super Walter Planters and seeders are designed to perform under the most demanding field conditions.



SUPER WALTER

www.superwalter.com.ar
scalderson@superwalter.com.ar
+54 9 3471 31-5010