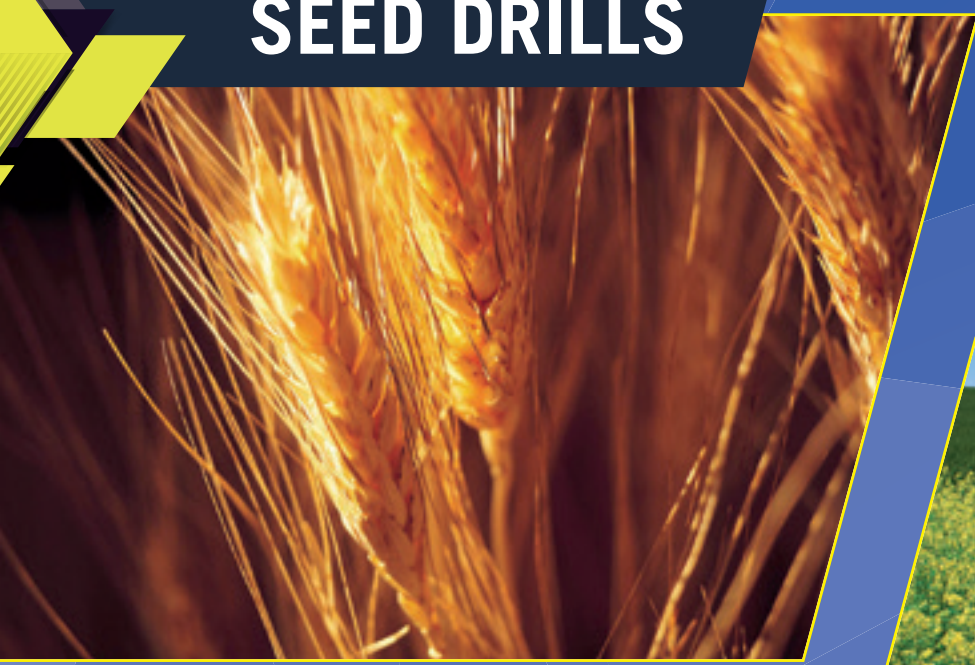


*A wide range of
agricultural machines
to help improve
your harvest*



**GENERAL
CATALOGUE
2022**

SEED DRILLS



SPREADERS

**AGUIRRE
Know-how**

SPRAYERS



SEED DRILLS

TINE COULTER

RS RANGE

- » Tine pneumatic seed drill.
- » For minimum and conventional tillage cultures.
- » 1.500 L. & 2.000 L. polyethylene hopper capacity
- » From 3 m. to 7,30 m working width.
- » 3,00 m transportation width.
- » 1 Unit metering (from 0,7 to 400 kg/ha dosage)
- » Parallel linkage.
- » Vertical hydraulic markers.
- » Rear harrow tines.
- » Coulters separated to 12,5 cm in 3 rows (except RS 700, RS 720 & RS 730 to 14,5 cm)
- » In option: partial cut of wings, horizontal markers, 4 rows, cultivator, hydraulic fan, electric distributor drive and fertilizer kit.

RS 300 / RS 400 / RS 500 / RS 600 / RS 700 / RS 720 / RS 730



RS MAXI RANGE

- » Tine pneumatic seed drill.
- » For minimum and conventional tillage cultures.
- » 3.000 L. metallic hopper capacity.
- » From 7 m. to 9 m working width.
- » 3,50 m transportation width.
- » 1 Unit metering RS MAXI 700 and 2 for RS MAXI 800 and RS MAXI 900 (from 0,7 to 400 kg/ha dosage each one).
- » Parallel linkage.
- » Horizontal hydraulic markers.
- » Rear harrow tines.
- » Coulters separated to 12,5 cm in 3 rows, (RS 800 & RS 900) except RS 700, to 14,5 cm.
- » In option: hydraulic fan, electric distributor drive.

RS 700 MAXI / RS 800 MAXI / RS 900 MAXI



TRAILED RS-T RANGE

- » Trailed tine pneumatic seed drill.
- » For minimum and conventional tillage cultures.
- » 7.400 L. metallic hopper capacity.
- » From 6 m. to 8 m working width.
- » 3,50 m transportation width.
- » 550/60 16PR tyres.
- » 2,90 m transportation width.
- » 1 Unit metering RS-T 600, RS-T 700 and 2 for RS-T 800 (from 0,7 to 400 kg/ha dosage each one).
- » Parallel linkage.
- » Rear harrow tines.
- » In option: horizontal markers, 4 rows, hydraulic fan, electric distributor drive and fertilizer half hopper.

RS-T 600 / RS-T 700 / RS-T 800

SEED DRILLS

SUFOLK AND DISC COULTERS

BS RANGE

- » Sufolk coulter pneumatic seed drill.
- » For ploughed cultures.
- » 1.500 L. & 2.000 L. polyethylene hopper capacity
- » From 3 m. to 6 m working width.
- » 3,00 m transportation width.
- » 1 Unit metering (from 0,7 to 400 kg/ha dosage)
- » Parallel linkage.
- » Vertical hydraulic markers.
- » Rear harrow tines.
- » Integrated cultivator.
- » Coulters separated to 12,5 cm in 2 rows.
- » In option: partial cut of wings, horizontal markers, hydraulic fan, electric distributor drive and fertilizer kit.

[BS 300](#) / [BS 400](#) / [BS 500](#) / [BS 600](#)



DS RANGE

- » Double discs coulter pneumatic seed drill.
- » For ploughed cultures.
- » 1.500 L. & 2.000 L. polyethylene hopper capacity
- » From 3 m. to 6 m working width.
- » 3,00 m transportation width.
- » 1 Unit metering (from 0,7 to 400 kg/ha dosage)
- » Parallel linkage.
- » Vertical hydraulic markers.
- » Rear harrow tines.
- » Integrated cultivator.
- » Coulters separated to 12,5 cm in 2 rows.
- » In option: partial cut of wings, horizontal markers, hydraulic fan, electric distributor drive and fertilizer kit.

[DS 300](#) / [DS 400](#) / [DS 500](#) / [DS 600](#)

DS-R RANGE

- » Spring double disc pneumatic seed drill.
- » For minimum and conventional tillage cultures.
- » 1.500 L. & 2.000 L. polyethylene hopper capacity
- » From 3 m. to 7,30 m working width.
- » 3,00 m transportation width.
- » 1 Unit metering (from 0,7 to 400 kg/ha dosage)
- » Parallel linkage.
- » Vertical hydraulic markers.
- » Rear harrow tines.
- » Coulters separated to 12,5 cm in 3 rows (except RS 700, RS 720 & RS 730 to 14,5 cm)
- » In option: partial cut of wings, horizontal markers, 4 rows, cultivator, hydraulic fan, electric distributor drive and fertilizer kit.

[DS-R 300](#) / [DS-R 400](#) / [DS-R 500](#) / [DS-R 600](#) / [DS-R 700](#)
[DS-R 720](#) / [DS-R 730](#)



SEED DRILLS

NON-TILL DRILLS



TD RANGE

- » Tine pneumatic seed drill.
- » Non-till drilling and minimum tillage cultures.
- » 1.500 L. & 2.000 L. polyethylene hopper capacity
- » From 3 m. to 7,30 m working width.
- » 3,00 m transportation width.
- » 1 Unit metering (from 0,7 to 400 kg/ha dosage)
- » Parallel linkage.
- » Vertical hydraulic markers.
- » Rear harrow tines.
- » Coulters separated to 14,5 cm in 3 rows or 16,2 cm in 4 rows.
- » In option: partial cut of wings, horizontal markers, hydraulic fan, electric distributor drive and fertilizer kit.

TD 300 / TD 400 / TD 500 / TD 600 / TD 700 / TD 720 / TD 730



TRAILED TD RANGE

- » Trailed tine pneumatic seed drill.
- » Non-till drilling and minimum tillage cultures.
- » 7.400 L. metallic hopper capacity.
- » From 6 m. to 8 m working width.
- » 3,50 m transportation width.
- » 550/60 16PR tyres.
- » 2,90 m transportation width.
- » 1 Unit metering TD-T 600, TD-T 700 and 2 for TD-T 800 (from 0,7 to 400 kg/ha dosage each one).
- » Parallel linkage.
- » Rear harrow tines.
- » Coulters separated to 14,5 cm in 3 rows or 16,2 cm in 4 rows.
- » In option: horizontal markers, 4 rows, hydraulic fan, electric distributor drive and fertilizer half hopper.

TD-T 600 / TD-T 700 / TD-T 730 / TD-T 800

SEED DRILLS

TF 1600 MODEL

- » Front tank for fertilizer or seed.
- » Capacity: 1.600 L.
- » Front 3 point linkage necessary.
- » Hydraulic fan.
- » Electric unit metering drive.
- » In option: transfer tube and rear distributor head.

TF 1600



BG RANGE

- » Seed drill for fix power harrow.
- » Capacity: 1.400 L.
- » Suffolk or twin disc coulters.
- » 1 Unit metering (from 0,7 to 400 kg/ha dosage)
- » Hydraulic markers.
- » In option: hydraulic fan, electric unit metering drive and adaptation triangle.

BG 300 / BG350 / BG 400



SPRAYERS MOUNTED



ATOMIZER

- » Capacity: from 400 L. to 1.200 L
- » 50/105 L. Diaphragm pump.
- » Air groups diameter: Ø 700 to 900 mm.
- » In option: electronic control in cabin and sonar.

ATM 400 / ATM 500 / ATM 600 / **ATM 800** / ATM 1000 / ATM 1200



A TYPE

- » Capacity: from 400 L. to 2.000 L
- » 3 pistons and diaphragm pumps.
- » 10 and 12 m. X manual folding.
- » DPM manual 3 sections regulator.
- » In option: electric DPM and foam marker.

10 A / 12 A



GUNS SPRAYERS

- » Capacity: from 400 L. to 1.000 L.
- » 3 pistons 50 atm/85 L. pump.
- » High pressure regulator.
- » In option: short gun and hose.

EQPIS 400 / EQPIS 600 / **EQPIS 800** / EQPIS 1000



FRONT TANK

- » Capacity: 1.500 L.
- » Front 3 point linkage necessary
- » Traffic lights and dry level.
- » In option: doble circuit with rear pump.

DEL 1500

SPRAYERS MOUNTED



B TYPE

- » Capacity: from 600 L. to 2.000 L
- » 3 pistons and diaphragm pumps.
- » 12 and 14 m. hydraulic booms.
- » Automatic lateral correction.
- » DPM manual 5 sections regulator.
- » 4-JET nozzle holder.
- » In option: slant correction, ground speed proportional flow rate and automatic section control by GPS.

12 B / 14 B

C TYPE

- » Capacity: from 800 L. to 2.000 L
- » 3 pistons and diaphragm pumps.
- » From 15 to 21 m. hydraulic booms.
- » Automatic lateral correction.
- » DPM manual 5 sections regulator in 15 C, 16 C and 18 C and 7 sections in 21 C
- » 4-JET nozzle holder.
- » In option: slant correction, suspension, ground speed proportional flow rate and automatic section control by GPS.

15 C / 16 C / 18 C / 21 C



D TYPE

- » Capacity: from 1.500 L. to 2.000 L
- » 20 ATM/ 185 L. diaphragm pumps.
- » 24 m. hydraulic booms.
- » Automatic lateral correction, slant correction and suspension.
- » Electric DPM 7 sections
- » 4-JET nozzle holder and stainless pipes.
- » In option: ground speed proportional flow rate and automatic section control by GPS.

24 D

SPRAYERS TRAILED

TRAILED ATOMIZER

- » Capacity: from 1.000 to 3.000 L.
- » 11.5/80 15,3" 12 PR tyres.
- » 50/120 L diaphragm pump.
- » Air groups diameter: Ø 700 to 1000 mm.
- » In option: electronic control in cabin and sonar.

[ATR 1000](#) / [ATR 1500](#) / [ATR 2000](#) / [ATR 3000](#)



TAURUS CT

- » Capacity: from 3.000 to 4.500 L.
- » Axle and booms suspension.
- » 18.4-30 tyres.
- » 20/185 L diaphragm pumps.
- » From 12 m. to 21 m. booms.
- » 4-JET nozzle holder and stainless pipes.
- » DPM electric 5 sections regulator in 15 C, 16 C and 18 C and 7 sections in 21 C.
- » In option: Tracmatic, narrow tyres and ground speed proportional flow rate and automatic section control by GPS.

[12 CT](#) / [14 CT](#) / [15 CT](#) / [16 CT](#) / [18 CT](#) / [21 CT](#)



TAURUS 7TR

- » Capacity: from 3.000 to 4.500 L.
- » Axle and booms suspension.
- » 18.4-30 tyres.
- » 20/185 L diaphragm pumps.
- » From 24 m. to 30 m. booms.
- » 4-JET nozzle holder and stainless pipes.
- » DPM electric 7 sections regulator.
- » In option: Tracmatic, narrow tyres and ground speed proportional flow rate and automatic section control by GPS.

[24 7TR](#) / [28 7TR](#) / [30 7TR](#)



TAURUS 5TR

- » Capacity: from 3.000 to 4.500 L.
- » Axle and booms suspension.
- » 18.4-30 tyres.
- » 20/185 L diaphragm pumps.
- » From 18 m. to 24 m. booms.
- » 4-JET nozzle holder and stainless pipes.
- » DPM electric 7 sections regulator.
- » In option: Tracmatic, narrow tyres and ground speed proportional flow rate and automatic section control by GPS.

[18 5TR](#) / [21 5TR](#) / [24 5TR](#)



FERTILIZER SPREADERS

SINGLE DISC

- » Capacity: from 450 L. to 1.200 L. metallic hopper.
- » Up to 18 m. spreading width.
- » Oil submerged gearbox.
- » Manual opening.
- » In option: hydraulic opening in C-800, C-1000 y C-1200.

C-450 / C-800 / C-1000 / C-1200



PENDULUM SYSTEM

- » Capacity: from 400 L. to 1.500 L. polyethylene hopper.
- » Up to 16 m. spreading width.
- » Manual opening.
- » In option: hydraulic opening and subsoiler.

P 400 / P 500 / P 600 / P 800 / P 1000 / P 1200 / P 1500



AC2 RANGE Fruit Trees

- » Twin discs system.
- » Capacity: 900 L. metallic hopper.
- » From 12 m. to 24 m. spreading width.
- » Stainless blades and discs
- » Hydraulic opening.
- » Two rows limiter.
- » In option: speed proportional flow rate.

AC2 900 FRUIT TREES.



AC2 P RANGE

- » Twin discs system.
- » Capacity: from 600 L. to 1.500 L. polyethylene hopper.
- » From 12 m. to 24 m. spreading width.
- » Stainless blades and discs.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: speed proportional flow rate.

AC2 600 P / AC2 800 P / AC2 1000 P / AC2 1200 P / AC21500 P



FERTILIZER SPREADERS

TWIN DISC

AC2 M RANGE

- » Twin discs system.
- » Capacity: from 800 L. to 1.200 L. metallic hopper.
- » From 12 m. to 24 m. spreading width.
- » Stainless blades and discs.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: speed proportional flow rate.

[AC2 800 M](#) / [AC2 1000 M](#) / [AC2 1200 M](#)



AC2 GC RANGE

- » Twin discs system.
- » Capacity: from 1.500 L. to 2.500 L. metallic hopper.
- » From 12 m. to 24 m. spreading width.
- » Stainless blades and discs.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: speed proportional flow rate.

[AC2 1500 GC](#) / [AC2 2000 GC](#) / [AC2 2500 GC](#)

A TRAILED RANGE

- » Twin discs system.
- » Capacity: 5.000 L. and 7.000 L. metallic hopper.
- » 550/60-16PR tyres.
- » From 12 m. to 24 m. spreading width.
- » Stainless blades and discs.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: speed proportional flow rate.

[AD 5000](#) / [AD 7000](#)



FERTILIZER SPREADERS

TWIN DISC

DP36 RANGE

- » Twin discs system.
- » Capacity: from 1.500 L. to 3.000 L. metallic hopper.
- » From 12 m. to 36 m. spreading width.
- » Lateral exit and quadruple coverage until 24 m.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: weighing proportional flow rate and automatic section control by GPS.

[DP36 1500](#) / [DP36 2200](#) / [DP36 3000](#)



DP44 RANGE

- » Twin discs system.
- » Capacity: from 1.900 L. to 4.000 L. metallic hopper.
- » From 12 m. to 44 m. spreading width.
- » Lateral exit and quadruple coverage until 24 m.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: weighing proportional flow rate and automatic section control by GPS.

[DP44 1900](#) / [DP44 2700](#) / [DP44 3500](#) / [DP44 4000](#)



DP TRAILED RANGE

- » Twin discs system.
- » Capacity: 5.000 L. and 7.000 L. metallic hopper.
- » 550/60-16PR tyres.
- » From 12 m. to 36 m. spreading width.
- » Lateral exit and quadruple coverage until 24 m.
- » Hydraulic opening.
- » Edge working deflector.
- » In option: weighing proportional flow rate and automatic section control by GPS.

[DP 5000](#) / [DP 7000](#)





AGUIRRE SERVICES



Spare parts
service



Best advise of
investment



Start-up
service



Technical
support



Aguirre Maquinaria Agrícola, S.L.

Polígono Municipal, s/n.^o

31300 Tafalla (Navarra) Spain

Tel. +34 948 70 06 92 - Fax +34 948 70 28 55

www.aguirreagricola.com

E-mail: aguirre@aguirreagricola.com

Dealer: