







- Greater performance
- Greater comfort
- Greater safety



Certain developments sometimes make all the difference

Contents

TRAMLINE SE-SX: simply essential	4/5
• TRAMLINE CE-CX: It will always do more for you!	
UNISOCS: the clearance you were waiting for!	8/9
UNIDISC/coulter: incredibly efficient	10/11
"Row by Row" S-Plus application: extreme accuracy	12/13
Your requirements make our equipment	14/15
• Features	16



| TRAMLINE SE - SX: simply essential



2-BEAM SUPPORTING FRAME: THE ROBUST SOLUTION



- ★ Maximum reliability
- Adapted to high working speeds
- Adapted to the load when travelling on roads

STRENGTHENED COULTER UNIT ARTICULATIONS FOR:



- Excellent passage over stony ground
- Guaranteed long service life



INCREASE THE COMBINATIONS WHEN WORKING:

- Seed drill hitched alone behind the tractor
- Combined with a soil preparation implement



SIMPLE, SAFE CALIBRATION TEST:

- No turning of the wheels
- Large graduated scale for extremely accurate adjustment of the application rate
- No risk as the drill is always placed on the ground

TWO-WHEEL DRIVE = RATE ACCURACY:

- In all conditions of grip
- When there is a ploughed furrow



CAPACITY UP TO 1,000 L ONBOARD THE 3 M VERSION:

- + Fewer loadings required
- Optimisation of the time consecrated to drilling

TRAMLINE CE - CX: It will always do more for you!



TOP HYDRAULIC LINK: THE ASSET IN THE HEADLANDS



- Drilling bar cleared during manoeuvres
- PTO shaft under less stress
- Managed from the cab by a single hydraulic spool valve

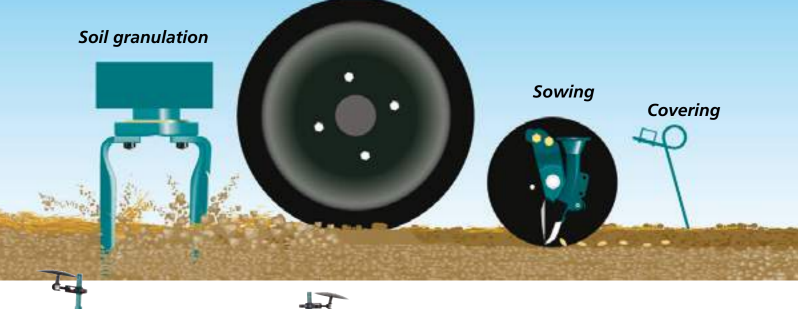
LARGE DIAMETER DRIVE WHEEL:



- ♣ Very good grip
- Unaffected by weather conditions

44 An integrated seed drill - a proven concept 77

Soil firming

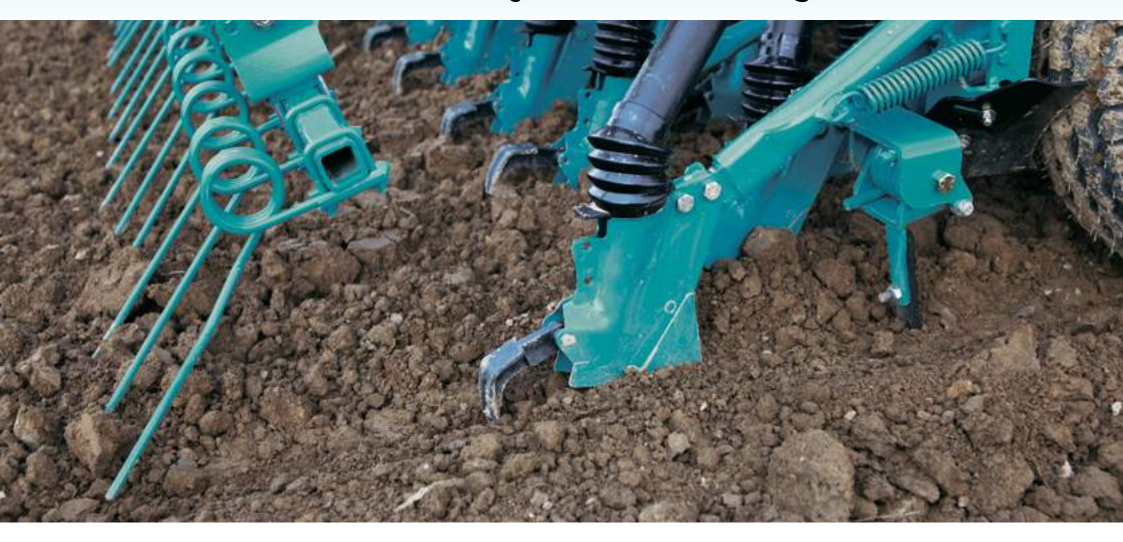




SULKY CE/CX pack seed drill + rotary harrow:

- Ultra-easy integration (packer roller)
- No restrictive adaptation
- Perfect work

UNISOCS: the clearance you were waiting for!



EVEN STRONGER REAR HARROWS FOR TOTAL COVERING:

- at high speed
- in clumpy conditions
- in sticky soils

UNISOCS:

widely spaced rows
+
high under-beam height
=
MAXIMUM CLEARANCE



- Passage through residues
- Better working capacity in damp conditions
- Accurate drilling in stony soils



THE DETAILS WHICH MAKE THE DIFFERENCE:



Stainless steel spreading coulter Band sowing,

ideal for your pastures



Depth limiterFor light, even soils



Press wheelExcellent soil/seed contact

| UNIDISC/coulter: incredibly efficient



UNIDISC/COULTER: SIMPLY TIRELESS



- Hardened steel disc FORGES DE NIAUX
- ♣ Double-row ball bearings
- ♣ Zero maintenance

EVEN STRONGER REAR HARROWS FOR TOTAL COVERING:



- at high speed
- in clumpy conditions
- in sticky soils



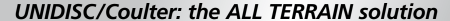


Press wheel, much more than an accessory

2 For surface sowing: forced lifting of the element by

progressive decompression of the spring

- Excellent contact soil / seed
- Fast and consistent crops emergence



The disc opens the furrow and the coulter cleans the drilling bar

- 1 In all conditions, accompaniment of the seeds right to the bottom of the furrow
- In straw conditions, excellent germination rate
- 1 In damp conditions, unmatched passage due to a disc that has been cleaned





RECONSIDERED DISTRIBUTION FOR:

- Greater accuracy
- Greater performance



"Row by Row" application is separated extreme accuracy

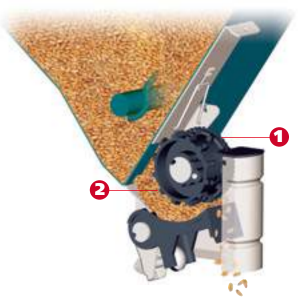


1. FINELY PEG WHEEL **FOR SMALL SEEDS:**

- Formidable accuracy for rape
- No alteration to the seed

2. PEG WHEEL FOR MEDIUM AND LARGE SEEDS:

- Guarantees high application rates
- Preserves the most fragile seeds





Standard disengaging half-drill to optimise your treatment and fertilisation passages.

Variator with large graduated scale for adjustment of the application rate almost to the kg:

- Greater readability
- Greater accuracy



Choose your control box:





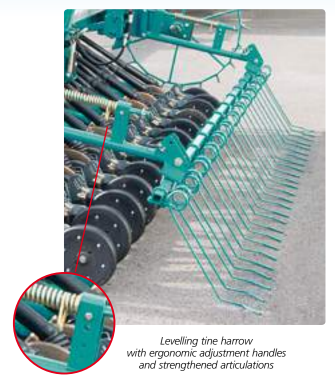


Functions	Medion 2	Ultron	Ultron MS
Tramlining + STOP key (stop tramlining)	•	•	•
Surface area (partial and total) meters	•	•	•
Forward speed	•	•	•
Distribution mechanism rotation alarm		•	•
Hopper empty alarm		•	•
On-screen display of application rate/hectare			•
Calibration test assistance			•
Rate modulation (10% steps)			•



Hopper bottom with distribution cells giving ZERO «dead» volume, slow rotation agitator and retractable anticompaction deflector giving a regular application rate whatever the load in the hopper

Your requirements make our equipment





Hydraulic modulation of depth (optional)



Lighting and signalling (optional)



Indicators for hopper seed level, vertical position and tramlining



Hectare counter (optional)



Disc pre-emergence markers (optional)



MS drilling rate modulation (optional)



Electric marking control with passage indicator (optional)



SE/SX MODELS



4-tine tractor wheel track eradicator (optional)



Tramlining without marker counter (optional) and swinging drawbar (optional



2-tine drill wheel track eradicator with Non-Stop safety device (optional)



Drill wheel scrapers

CE / CX MODELS



Triangle linkage on tools from other brands



Top hydraulic link (optional)



Attachment of sensors for counting tramlining without markers



Packer roller on Sulky CULTILINE power harrow

Features

Туре	TRAMI	LINE SE	TRAMLINE SX			TRAML	INE CE	1	RAML	INE CX		
Working width	3,0	0 m	3,00 m		4,00	4,00 m 3,00 n		0 m	3,00 m		4,00 m	
Hopper capacity (litres)	450 /	700*	800 / 1000*		1 100 /	1350*	550 / 800*		800 / 1 000*		1100 / 1350*	
Hopper dimensions (cm)	48 x	225	64 x 225		64 x 325		48 x 225		64 x 225		64 x 325	
Spacing inter row (cm)	14,2	12	14,2	12	13,7	12	15	12,5	15	12,5	14,3	12,5
Number of rows	21	25	21	25	29	33	20	24	20	24	28	32
Weight (indicative)	550 kg**		600 kg** 850		kg**	650 kg**		700 kg**		900 kg**		

^{*} with extension ** on basic equipment with UNISOC depth control

44 Enjoy or extend the experience ??



The drilling and spreading specialists

Les Portes de Bretagne - P.A. de la Gaultière

35220 CHATEAUBOURG France

Tel: (33) 02 99 00 84 84 • Fax: (33) 02 99 62 39 38

E-Mail: info@sulky-burel.com

Postal address:

SULKY-BUREL - CS 20005, 35538 NOYAL SUR VILAINE CEDEX, France

www.sulky-burel.com

