

The semi-carried concept secures excellent manoeuvrability and trouble-free reversing.



The new spring securing excels with a low weight and a high quality of rigidity. The very flat sowing shares excel with a very precise seed putting. An advantage is the high service life and the very low pulling resistance.

Excellent processing and levelling of the soil by the rear tyre furrow press.

TECHNICAL PARAMETERS

			the second s
		EXCELENT 6 PREMIUM	EXCELENT 8 PREMIUM
Working width	m	6	8
Machine output	ha/h	4,8-7	6,4-10
Number of sowing units	Pcs	24	32
Working depth	cm	0-8	0-8
Working speed	km/h	8-15	8-15
Seed corn bin - volume	m³	4,0	4,0
Weight	kg	6200	8000
Traction vehicle*	kW/HP	147/200	176/240
*Recommended performance. It can vary according to soil conditions.			Technical changes reserved

Crmet®

ČESKÁ SKALICE

Farmet a. s. Jiřinková 276, 552 03 Česká Skalice Czech Republic Tel.: +420 491 450 122, 222 Fax: +420 491 450 136 E-mail: farmet@farmet.cz www.farmet.cz

on 9/2(



lovy

servi

sales

Φ

mar









C M Y K ENG 9/2008

NEW CONCEPT OF PROVEN EXCELENT SHARE SOWING EQUIPMENT



The short structure of the machine secures excellent copying and a small radius of rotation at the headland.

eXtra STEEL line

The new design concept utilising the eXtra STEEL technology allowed for achieving:

- Significant decrease of weight
- Significant decrease of pulling resistance (30 HP/metre)
- Decrease of dimensions
- Exceptional work quality







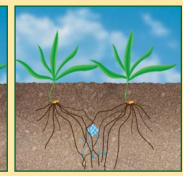
During transport, the small wheels of the rear tyre furrow presses are completely lifted. The travel wheels are protected against damage by PU foam.



Without additional fertilising

FERTILISER APPLICATION BY AREA ADDITIONAL FERTILISING





Balanced root system with area application Additional fertilising under the foot of the fertiliser and its even release.

and imbalanced root system with a lower resistance to drought.

The hopper can be used both for the sowing without additional fertilising and for the sowing with additional fertilising. By a simple assembly of a partition, a seed container is formed.

Space for seed / fertiliser

Dismountable partition

Space for seed



Front tyre roller in a combination with a hydraulically controlled finger skid excellently levels the soil and crushes the gobs.

SEED PLACEMENT



With area additional fertilising

Area application of fertiliser together with the seed brings excellent results.

- Even distribution of fertiliser in the soil with a lower local concentration
- Balanced root system with a higher resistance to drought
- Possibility of application of even lower quality fertilisers (higher dust contents)
- Significantly lower pulling resistance of the sowing machine
- Lower costs for sowing and application of fertiliser

