



Safer Production Solutions

TRIPLE RESISTANCE SUPER POWER



Quality Seed

Genetic
Tolerance to
Orobanche
Parasite

Genetic
Tolerance to
Downy
Mildew

High
Herbicide
Tolerance



Quality Seed

43 YEARS OF EXPERIENCE

MAY Seed has been engaged in research, production, domestic and international sale of vegetable, field, industrial and forage crop seeds since 1978 under the brand name, MAY.

MAY is Turkey's leading agricultural sector investor with its annual certified seed

production and processing capacity of 31.660 tons and over 120 agronomist specialists employed.

MAY's vision is to be a Turkish seed company which offers innovative seeds for the targeted geography through strong R&D to sustain global competition.



MAY Seed, launches new sunflower hybrids developed with cutting edge breeding technology where Genetic Resistance Against Orobanche Parasite, High Tolerance to Sunflower Mildew Disease (*Plasmopara halstedii*), High Tolerance to Herbicides (Clearfield, Clearfield Plus and Express Technologies) combined in a Hybrid variety for the best use of farmers.

1. Prevent yield losses due to orobanche parasite;
2. Minimizing the risk of early stage Mildew Disease;
3. Prevent yield losses due to weed competition,
4. Creating conditions where high harvest yield and oil content is assured with lower risk.




DUET CL

- Maturity 103-107 days
- Early Group Hybrid
- Flowering time 54-58 days
- Suitable for Clearfield Technology
- Highly Tolerant to Plasmopara (PL 6)
- Oil content is 42 – 48 %
- High Oleic
- Head is Curved and Convex
- Highly Tolerant to Stress Conditions
- Plant height 145-165 cm

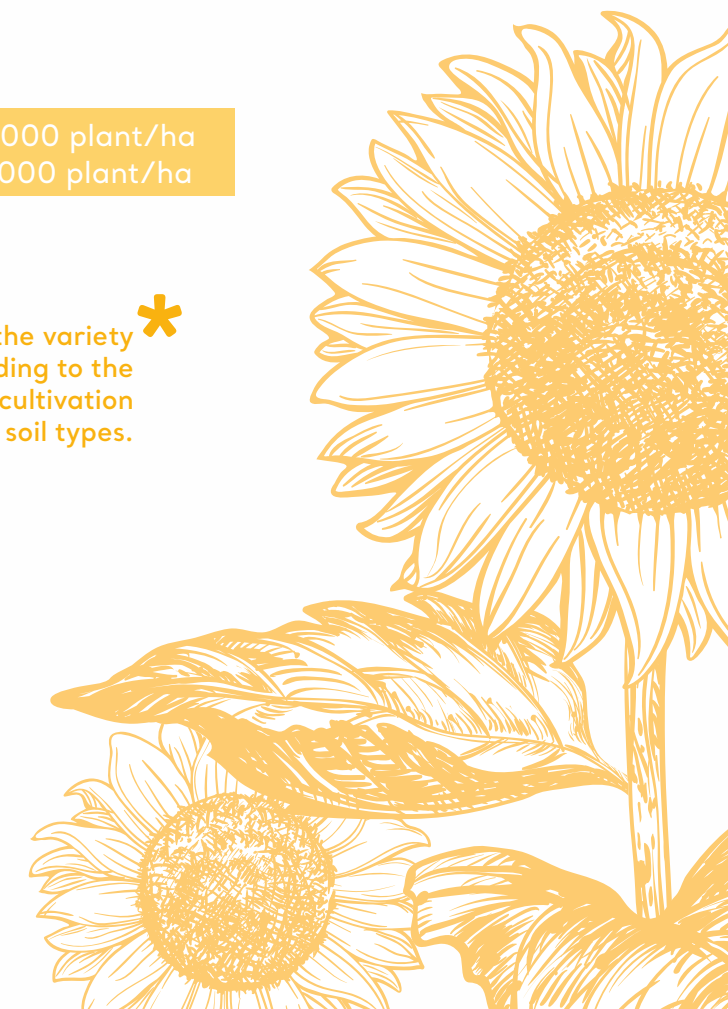
Suggested Plant Density

Dry farming : 62.000-65.000 plant/ha
Irrigated : 70.000-75.000 plant/ha

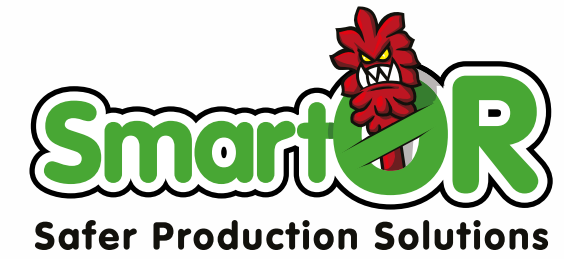
The performance of the variety 
may vary according to the
climatical conditions, cultivation
practices and soil types.

HIGHOLEIC
Healthy Oil Technologies 

 **Clearfield**
Production System



METEOR CL

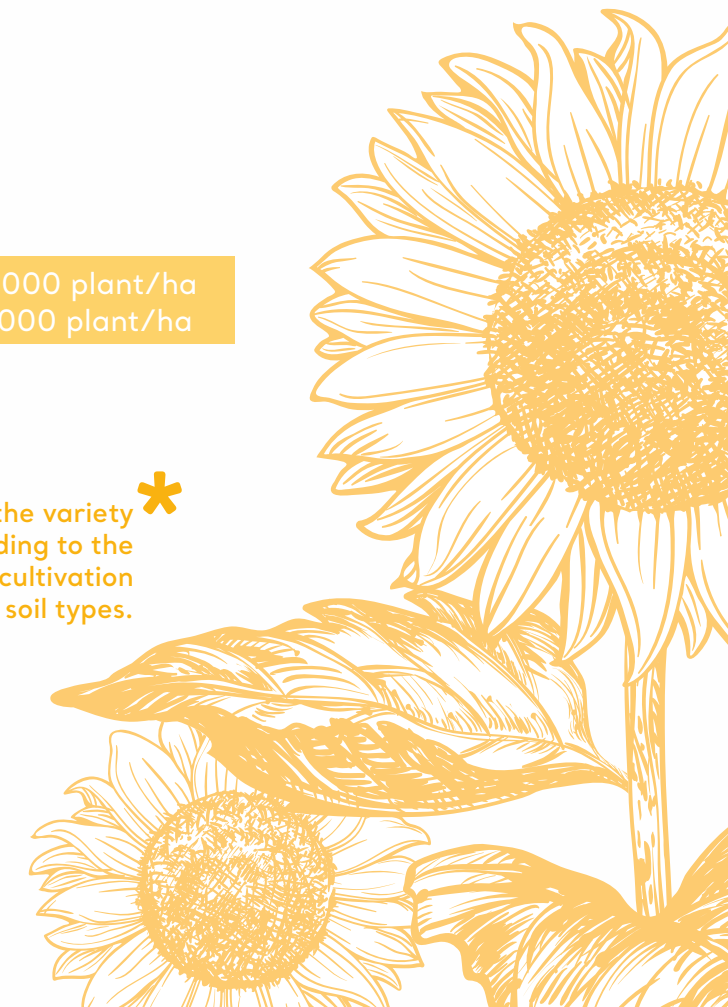


- Mid-Early Group Hybrid
- Flowering time 51-54 days
- Suitable for Clearfield Technology
- Highly Tolerant to Plasmopara (PL 6)
- Oil content is 44 – 46 %
- Highly Resistant to Orobanche A-H (OR8)
- Head is Curved and Convex
- Plant height 160-165 cm

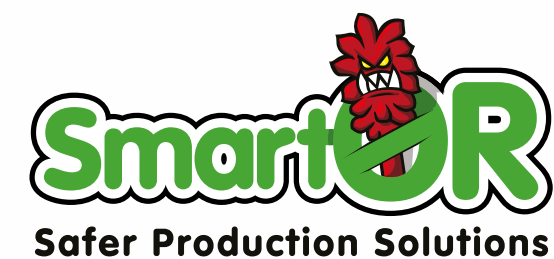
Suggested Plant Density

Dry farming : 55.000-60.000 plant/ha
Irrigated : 70.000-75.000 plant/ha

The performance of the variety *
may vary according to the
climatical conditions, cultivation
practices and soil types.



M96CL02

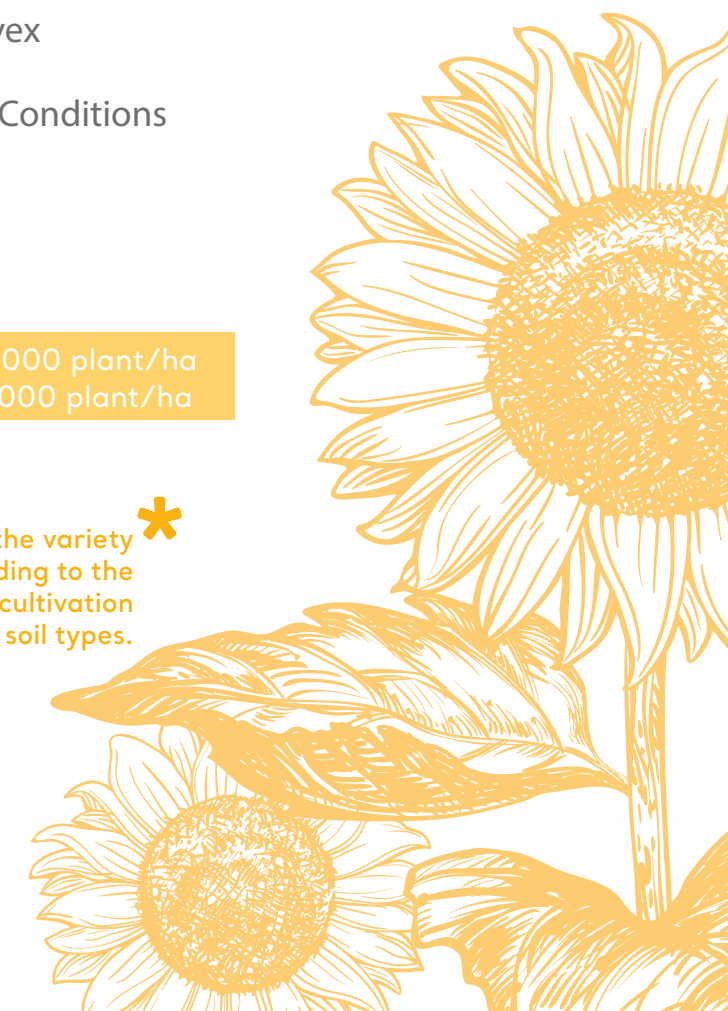


- Mid-Early Group Hybrid
- Flowering time 51-54 days
- Suitable for Clearfield Technology
- Highly Tolerant to Plasmopara all races
- Oil content is 44 – 46 %
- Highly Resistant to Orobanche all races
- Head is Curved and Convex
- Highly Tolerant to Stress Conditions
- Plant height 160-165 cm

Suggested Plant Density

Dry farming : 55.000-60.000 plant/ha
Irrigated : 70.000-75.000 plant/ha

The performance of the variety  may vary according to the climatical conditions, cultivation practices and soil types.



NEW


M94S35

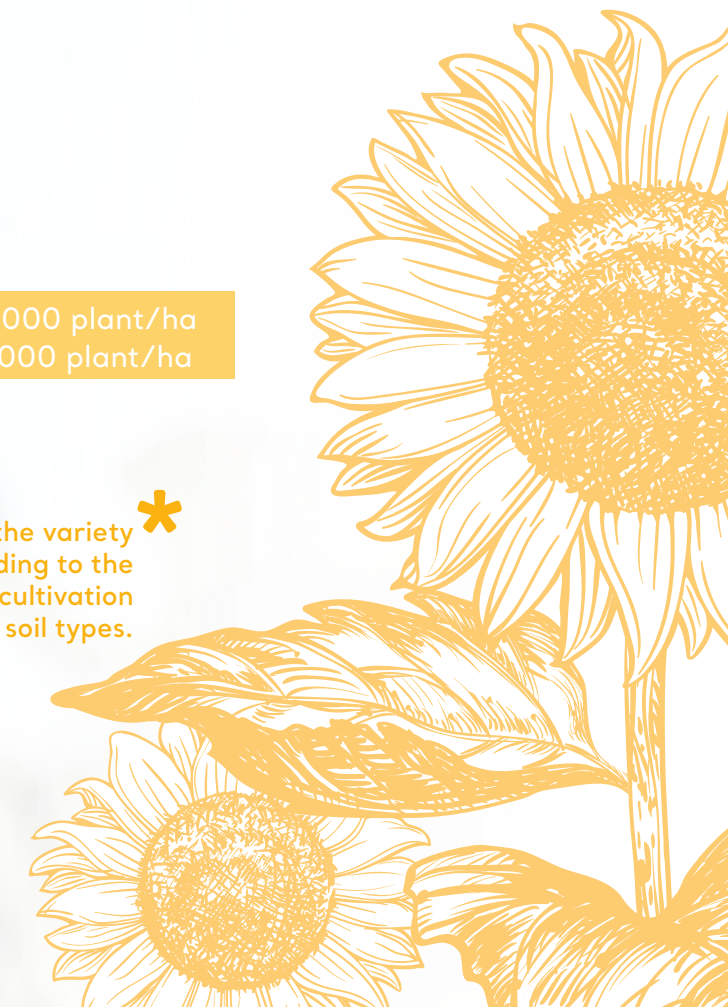


- M94S35 is tolerant to Tribenuron-methyl Group herbicide.
- Highly Tolerant to Plasmopara all races.
- Highly Resistant to Orobanche all races.
- Mid-Early Group Hybrid.
- Highly Tolerant to Stress Conditions.
- Head is Curved and Convex.
- Suggested Plant Density

Suggested Plant Density

Dry farming : 55.000-60.000 plant/ha
Irrigated : 70.000-75.000 plant/ha

The performance of the variety  may vary according to the climatical conditions, cultivation practices and soil types.







Safer Production Solutions



Quality Seed

www.may.com.tr