

COTTON CATALOGUE

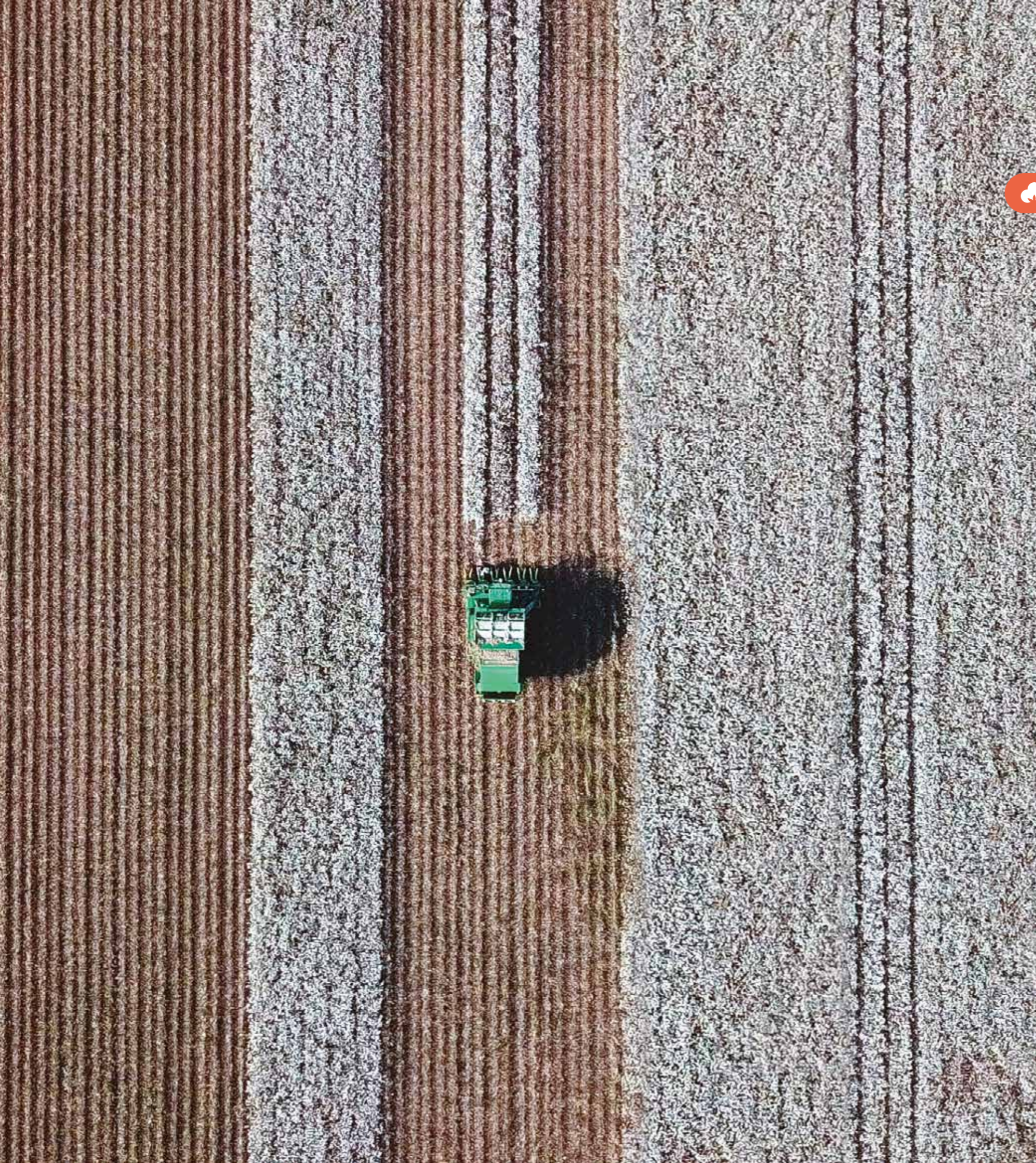


Quality Seed

www.may.com.tr



Quality Seed



about us

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.

MAY455

- Early Maturity.
- Light-hairy Leaf type.
- Low trash ratio
- Semi-conic plant shape. Bolls are close to main stem.
- High adaptation skill.
- High germination skill and high plant height in barren lands.
- High yield capacity.
- Drought resistant.
- Resistant to Verticillium wilt and Fusarium wilt diseases.
- Strong Plant structure and Convenient for machine harvest.

Fiber quality values

- * Micronaire: 4,4-4,8
- * Length: 31-32 mm
- * Strength: 32-36 G/TEX
- * GO%: 43-46

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





MAY505

- Medium-early Maturity.
- Light-hairy Leaf type.
- Low trash ratio
- High adaptation skill.
- High yield capacity.
- High germination skill and high plant height in barren lands.
- Resistant to Verticillium wilt and Fusarium wilt diseases.
- Storm proof. No fiber loss in stormy harvest days.
- Strong Plant structure and Convenient for machine harvest.

Fiber quality values

- * Micronaire: 4,4-4,6
- * Length: 31-32 mm
- * Strength: 32-36 G/TEX
- * GO%: 43-45

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

Less Hairy Leaf Type

MAY771

- Mid-Early Maturity.
- Less hairy leaf type.
- No trash ratio
- Semi-conic plant shape. Bolls are close to main stem.
- High germination skill and high plant height in barren lands.
- High yield capacity.
- Strong Plant structure and Convenient for machine harvest.

Excellent Fiber Quality Values

- * Micronaire: 4,4 - 4,8
- * Length: 30 - 31 mm
- * Strength: 30 - 32 G/TEX
- * Color GRD: 21 - 31
- * GTO%: 42 - 43

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





NEW

Less Hairy Leaf Type

MAY558

- Medium-early Maturity.
- Less hairy leaf type, no trash ratio.
- Semi-conic plant shape. Bolls are close to main stem.
- The rate of the bolls have five locules is high.
- High adaptation skill.
- High germination skill and high plant height in barren lands.
- High yield capacity.
- High drought resistant.
- Strong Plant structure and Convenient for machine harvest.
- Strong Plant structure and Convenient for machine harvest.

Fiber Quality Values

- * Micronaire: 4,4-4,8
- * Length: 31-32 mm
- * Strength: 33-38 G/TEX
- * GO%: 44-46**

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



MAY334

- Early Maturity.
- Medium-hairy Leaf type.
- Bolls are medium size.
- High adaptation skill.
- High yield capacity.
- Drought resistant.
- Resistant to Verticillium wilt and Fusarium wilt diseases.
- Storm proof. No fiber loss in stormy harvest days.
- Appropriate for early second crop sowing.
- Strong Plant structure and Convenient for machine harvest.

Fiber quality values

- * Micronaire: 4,0-4,4
- * Length: 29-31 mm
- * Strength: 29-31 G/TEX
- * GO%: 41-43

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



Quality Seed



Quality Seed

Samanlı Mah. Yiğitler Cad. No:28 16275 Bursa/TÜRKİYE

T: +90 (224) 351 45 00 **F:** +90 (224) 351 45 18

info@may.com.tr **www.may.com.tr**

  /maytohumagro

 MAY_Tohum

 MAY Tohum