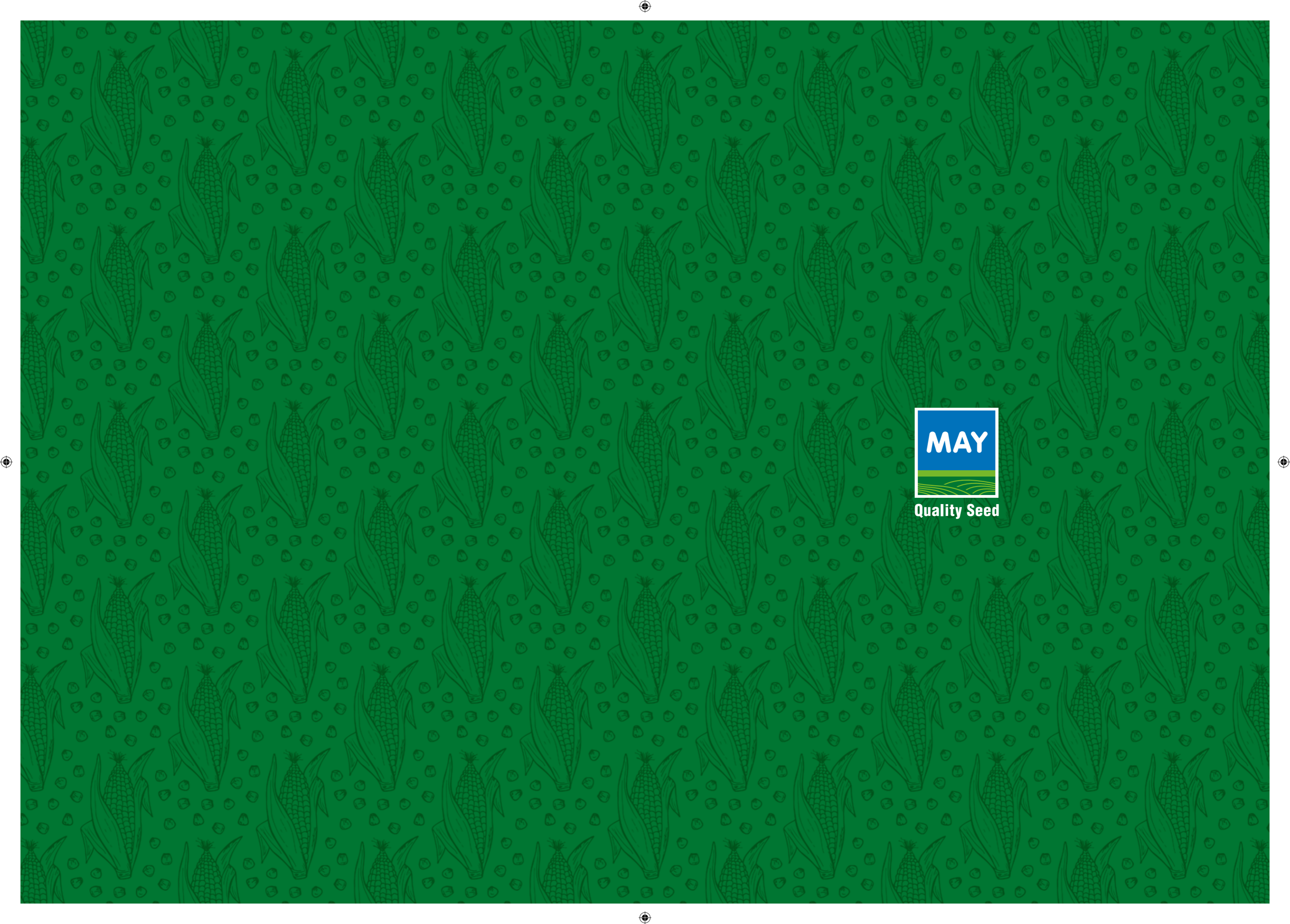


High Yield, High Income

CHAMPION CORNS



Quality Seed



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 100 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.



Quality Seed

M16G76



- In FAO 700 (CRM118) maturation group.
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 14-16 lines. *
- The number of lines on the cob are 46-48 on average. *
- Has very good staygreen at maturation stage.
- Has good rapid drydown feature.
- Has good hectoliter.
- Planting interval is recommended as 13-14cm above row* 70cm between rows.
- It is ideal for grain planting.
- It has no soil selectivity.



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

77MAY35



- It is in FAO 700 (CRM118) maturation group.
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 16-18 lines. *
- Grain texture is glassy and in red color.
- The number of lines on the cob is around 45-47. *
- Has very good staygreen at maturation stage.
- Has good rapid drydown feature.
- Has very good hectoliter.
- Recommended planting interval is 13-15 cm above lines 70cm between lines. *
- Its priority use purpose is grain.
- It has no soil selectivity.



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

75MAY75



- It is in FAO 700 (CRM 120) maturation group.
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 16-18 lines. *
- The number of lines on the cob are average 45-47.
- Has very good staygreen at maturation stage.
- Has good rapid drydown feature.
- Noteworthy for high and stable yield feature.
- Has very good hectoliter.
- Planting interval is recommended as 13-15 cm above row* 70cm between rows.
- Its priority use purpose is grain.
- It has no soil selectivity.



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



Quality Seed

Suitable Varieties for DUAL Use;

HIGH YIELD AT GRAIN HARVEST

HIGH YIELD & STARCH IN SILAGE

BODEGA



- In FAO 500 (CRM112 grain, CRM111 silage) maturation group.
- Number of maturation days is 85-90 days for Silage. *
- Has high yield potential.
- Has high germination and soil offshoot strength.
- Has high fertilization capability.
- It has no soil selectivity.
- Planting interval is recommended as 15-16 cm above row* 70cm between rows.
- Has strong root and stem structure. *
- The number of lines on the cob are 14-16 on average, number of grains in a row is 40-42 on average. *
- Has good hectoliter. Has glassy grain texture.
- Has very good staygreen at maturation stage.
- Has good rapid drydown feature.
- Has high adaptability,
- It can be planted as grain and as silage.

ANIMAL FEEDING PROPERTIES

- High number of leaves and rate of grains at silage.
- Crude protein content of silage in ideal conditions is around 8% and starch value is over 30% in timely harvest. *
- Gives additional benefit in husbandry by raising milk yield.

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

M12G33



- In FAO 600 (CRM113 Grain, CRM112 Silage) maturation group.
- Number of maturation days is 85-90 days for Silage. *
- Has high yield potential.
- Has high germination and soil offshoot strength.
- Has high fertilization capability.
- Planting interval is recommended as 85,000-90,000 Plants / Hectare (10.000 m²)
- Planting interval is recommended as 14-16 cm above row* 70cm between rows.
- Leaf structure is semi-vertical.
- Has strong root and stem structure. *
- The number of lines on the cob are 14-16 on average, number of grains in a row is 42-44 on average. *
- Has good hectoliter.
- Has high adaptability.
- Has good rapid drydown feature.
- Suitable for dual use can be planted as grain and silage.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Silage corn variety with tall height, high yield and very high quality values at Silage and Grain plantation.
- High number of leaves and rate of grains at silage.
- Crude protein content of silage in ideal conditions is around 8% and starch value is over 30% in timely harvest. *

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



72MAY80



- In FAO 700 (CRM119 Grain, CRM118 Silage) maturation group.
- Number of maturation days is 105-110 days for Silage. *
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 14-16 lines. *
- The number of lines on the cob are 45-47 on average. *
- Has very good staygreen at maturation stage.
- Has good rapid drydown feature.
- Has good hectoliter.
- Planting interval is recommended as 14-15 cm above row* 70cm between rows.
- Suitable to dual use for grain and silage planting.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Silage corn variety with high yield and very high quality values.
- Due to high number of grains in cob, grain visibility is very high in silage.
- Crude protein content of silage in ideal conditions is around 9% and starch value is above 30% in timely harvest. *
- Silage has high milk yield with high starch rate.

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

M18G88



- In FAO 700 (CRM119 Grain, CRM118 Silage) maturation group.
- Number of maturation days is 105-110 days for Silage. *
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 14-16 lines. *
- The number of lines on the cob are 45-47 on average. *
- Has very good staygreen at maturation stage.
- Has good rapid drydown feature.
- Noteworthy for high and stable yield feature.
- Has good hectoliter.
- Planting interval is recommended as (14-16) cm above row* 70cm between rows.
- Suitable for dual use can be planted as grain and silage.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Silage corn variety with high yield and very high quality values.
- Due to high number of grains in cob, grain visibility is very high in silage.
- Crude protein content of silage in ideal conditions is around 9% and starch value is over 30% in timely harvest. *
- Gives additional benefit in husbandry by raising milk yield.

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

M17GS01




- In FAO 700 (CRM121 Grain, CRM120 Silage) maturation group.
- Number of maturation days is 105-110 days for Silage. *
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 16-18 lines. *
- The number of lines on the cob are 45-47 on average. *
- Has very good staygreen at maturation stage.
- Noteworthy for high and stable yield feature.
- Has good hectoliter.
- Planting interval is recommended as (14-15) cm above row* 70cm between rows.
- Suitable for dual use and can be planted as grain and silage.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Very tall variety with high silage yield capacity.
- Due to high number of grains in cob, grain visibility is very high in silage.
- Crude protein content of silage in ideal conditions is around 9% and starch value is over 30% in timely harvest. *
- Its high yield and quality lowers feed costs of animal holdings.
- Gives additional benefit in husbandry by raising milk yield.

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



**HIGH YIELD,
HIGH STARCH,
HIGH DIGESTIBILITY
AND HIGH
NUTRITIOUS.**

—————  —————
94MAY66 • M16S45 • HIDO • EVEREST



94MAY66



- In FAO 650 (CRM116) maturation group.
- Number of maturation days is 90-95 days for Silage. *
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Cob diameter is approximately 18-20 lines. *
- The number of lines on the cob are average 45-47. *
- Has very good staygreen at maturation stage.
- Planting interval is recommended as 13-14 cm above row*.
- Priority use purpose is silage.
- Has high resistance in all stress conditions.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Silage corn variety with high yield and very high quality values.
- Due to high number of grains in cob, grain visibility is very high in silage.
- Crude protein content of silage in ideal conditions is around 9% and starch value is over 30% in timely harvest. *
- Silage has high milk yield and milk fat with high starch rate and high fiber digestibility at silage.

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

M16S45

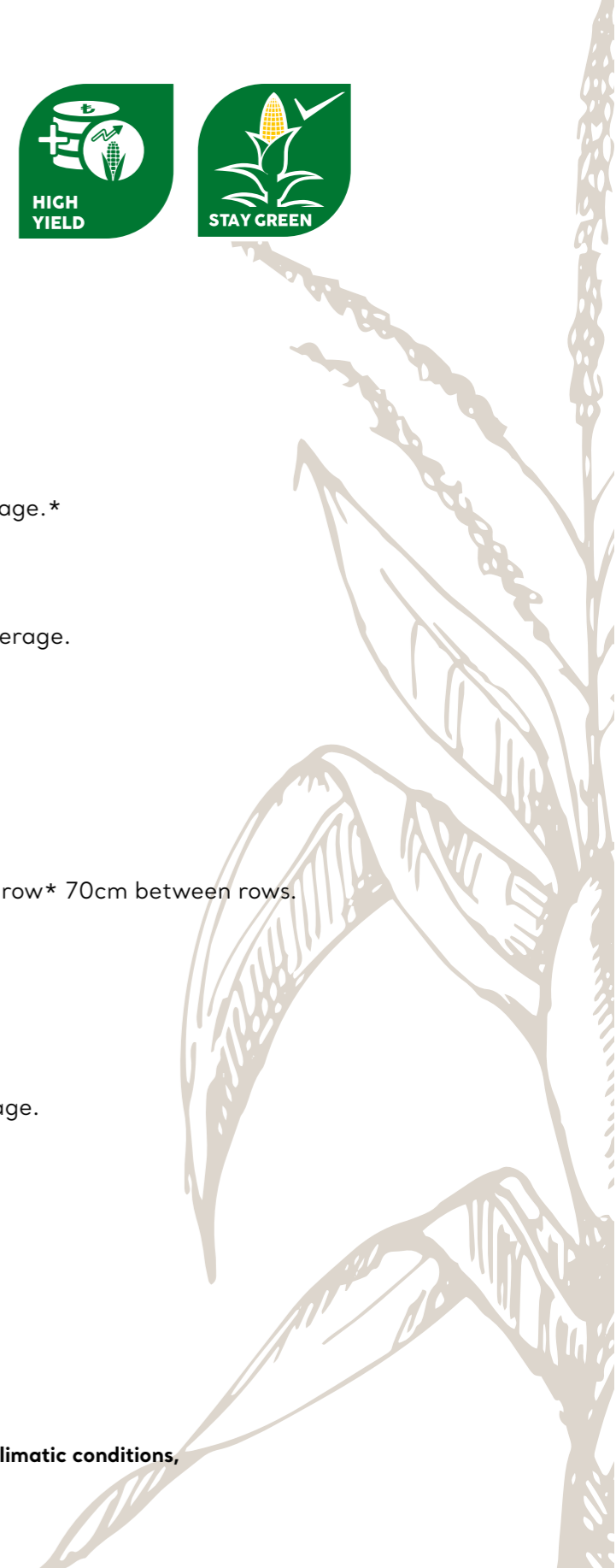


- In FAO 650 (CRM117) maturation group.
- Number of maturation days is 95-100 days for Silage.*
- Has high germination and soil offshoot strength.
- Cob diameter is 16-18 lines.
- The number of grains on the cob are 42-45 on average.
- Leaf structure is semi-vertical.
- Has high adaptability.
- Has high tolerance to heat stress.
- Has very good staygreen at maturation stage.
- Priority purpose of use is silage.
- Planting interval is recommended as 13 cm above row* 70cm between rows.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Tall variety with high silage yield capacity.
- High rate of grains and animal nourishment at silage.
- Its high yield lowers feed costs of animal holdings.

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



EVEREST



- In FAO 700 (CRM119) maturation group.
- The number of maturation days as silage is 100-105. *
- Has high germination and soil offshoot strength.
- Leaf structure is semi-vertical.
- Noteworthy for excellent cob structure.
- Has high adaptation capability.
- Has high staygreen feature at maturity stage.
- Priority purpose of use is silage.
- Planting interval is recommended as 13 cm above row* 70cm between rows.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Silage corn variety with high yield and very high quality values.
- High number of leaves and rate of grains at silage.
- Crude protein content of silage in ideal conditions is around 9% and starch value is over 30% in timely harvest. *
- Silage has high milk yield and milk fat with high starch rate and high fiber digestibility at silage.

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

HIDO



- In FAO 700 (120 CRM) maturity group.
- The number of maturation days as silage is 100-110. *
- Has high germination and soil offshoot strength.
- Leaf structure is semi-vertical.
- Cob end filling is very good.
- Has high adaptation capability.
- Has high staygreen feature at maturity stage.
- Priority purpose of use is silage.
- Planting interval is recommended as 13 cm above row* 70cm between rows.
- It has no soil selectivity.

ANIMAL FEEDING PROPERTIES

- Silage corn variety with high yield and very high quality values.
- High number of leaves and rate of grains at silage.
- Crude protein content of silage in ideal conditions is around 9% and starch value is over 30% in timely harvest. *
- Silage has high milk yield and milk fat with high starch rate and high fiber digestibility at silage.

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



Quality Seed



Samanlı Mah. Yiğitler Cad. No:28 16275 Yıldırım - 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