High Yield, High Income CHAMPION CORNS











M17GS01



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.



