

## HIGHLIGHTS

- Flourey gene for increased starch availability
- Unmatched yield potential
- Tall plant stature
- Very good seedling vigour
- White cobs for more palatable silage

## AGRONOMY NOTES

LFG 875 has attractive plant appearance, very good seedling vigour and large girthy ears. Grain will have unmatched starch digestibility. Plants are tall in stature with low to medium ear placement. Ears will have 16-18 kernel rows with soft digestible kernels.

Position at moderate populations; north and south of adapted maturity zone.

Management Tip – adjust ration to account for increased starch digestibility.

## FEATURES

**CHU:** 2750 **RM:** 92

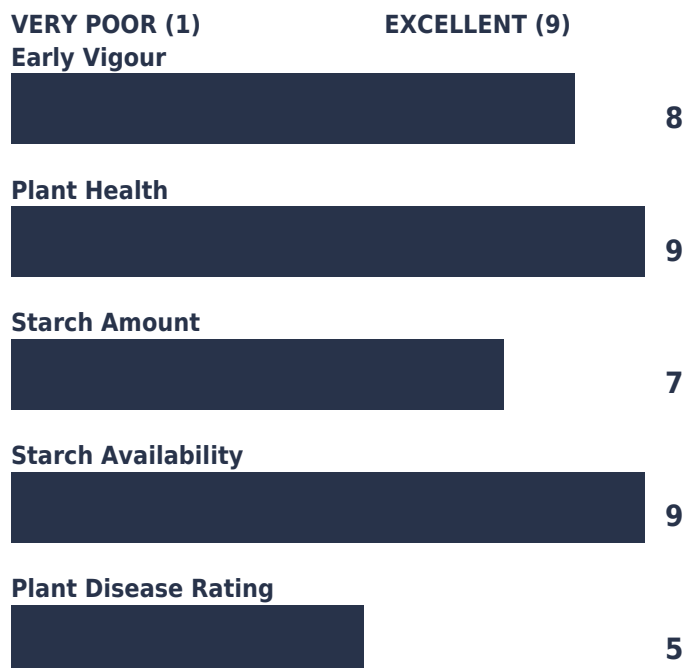
## TRAITS AND TECHNOLOGY

**CONV**

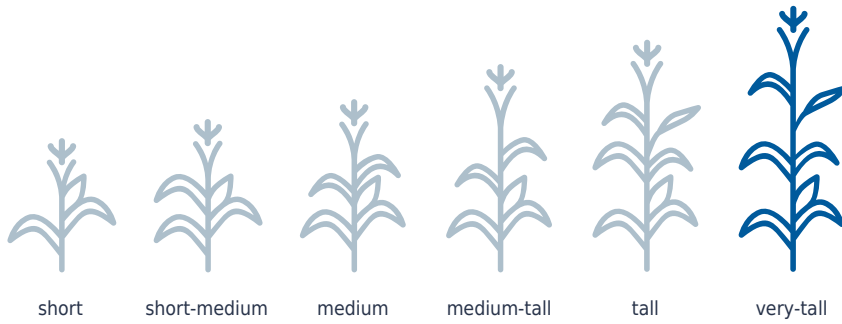
Conventional

## PRODUCT CHARACTERISTICS

Final Population	27-30
CHU 50% Silk	1614
Emergence	Very Good
Flowering	Medium
Anther Colour	Pink
Glume Colour	Pink
Silk Colour	Purpling
Ear Height	Medium
Leaf Angle	Semi-Upright



## PLANT HEIGHT



---

## EAR CHARACTERISTICS

Ear Type	Flex
Kernel Texture	Very Soft
Cob Colour	White
Husk Cover	Adequate
Shank Length	Medium
Harvest Position	Semi-Upright

---