

# Ambrosia Sweet Corn

- **Se-se type (sugar enhanced)**
- **Bicolored color (yellow/white)**
- **Extended harvest window**
- **Medium-fast growth rate**

**Ambrosia is a homozygous enhancer with supreme eating quality. This variety is noted for its early vigor, high tolerance to Stewart's Wilt and its heartiness in shipping. Under stressful conditions, Ambrosia may tip blank. Use for short haul shipping, home garden, roadside stand and fresh market.**

## TECHNICAL DETAILS:

Germination(days): 5-14  
Days to Maturity: 75  
Heat Units: 1275  
Ear Length(in.): 8  
Ear Diameter(in.): 2  
Ear Height(in.): 20  
Number Rows: 16  
Plant Height(in.): 78  
Temp.: > 60-65 F  
Bag Size: 25 lbs.  
Seeds/lb.: 4,000

## SEEDING:

In <60 F temperatures the corn seed is at risk for poor germination. Untreated seed must be sown at 65 F and treated seed can be planted in 55 F temperatures if warmer weather is anticipated. Weather, temperature, and fertilization are all determinants of the size and shape of the cob, directly affecting the number of healthy kernels per ear. When seeding, plant seeds 1"-2" deep and place 2 seeds every 1', in a block shape with at least 4 rows for essential pollination. Consider planting multiple varieties at different maturities to extend your sweet corn season. Be sure to grow your sweet varieties a distance away from your non-sweet varieties and separate the planting dates by 2 weeks, to ensure no cross-pollination is occurring. Once emergence has begun be sure to keep moist, weed free (mulch may be beneficial), and add compost/organic matter for optimal growth.



800.356.SEED  
info@laxseed.com  
lacrosseseed.com

Brought to you by  
**LA CROSSE**  
**SEED**