



YIELD FOR FARMER,  
QUALITY FOR PROCESSOR

# N341262

## HYBRID INFORMATION GUIDE

AGRONOMIC QUALITIES
Relative Maturity Days: 72 days to 50% silk 2450 GDD
Plant Height: 8 to 8.5 foot average
Population Recommendation: 28,000 to 32,000 final Stand.
Ear Type: Flex type cylinder ear. Very consistent size from butt to tip. A uniform ear for harvesting
Fungal Leaf Diseases: average tolerance Bacterial leaf blights: great tolerance Bacterial Stalk rots: Great tolerance
Yield Potential: 6,500 to 7,500 lbs per acre: Zone 3 4,500 to 6,500 lbs. per acre Zones 1, 2

POPPING QUALITIES
Seeds per 10 grams: 58 to 63
Oil Expansion: 45 to 49 mwvt
% Ball/Mushroom in Oil: 0%
Taste Score: 4
Hull Score: 3.2
Kernel Shape: 1.5 more rounded kernel
Hot air expansion:
% Ball/Mushroom in Air:
<i>Microwave Testing 1,000 Watts:</i>
Average Grams unpopped kernels:
Expansion Average:
Range (Grams) of high to low unpopped kernels:

Hybrid Notes: A very impressive plant agronomically. Very large leaves, lots of vegetation, and tall. More adapted to Zones 1 and 2. Has good yield potential in zones 1 and 2 along with higher expansion than 11262 in the same zone. More tolerant to GLS than 11262. More susceptible to green snap. Very evenly sized ear from butt to tip and makes setting the combine easier. Very low cleanout % for the processor with good expansion

Growing Zone Recommendations: Zones 1 and 2