



YIELD FOR FARMER,  
QUALITY FOR PROCESSOR

# N11262

## HYBRID INFORMATION GUIDE

AGRONOMIC QUALITIES
Relative Maturity Days: 71 days to 50% silk 2400 GDD
Plant Height: 6.5 to 7 foot average
Population Recommendation: 28,000 to 34,000 final Stand.
Ear Type: Flex ear type that is more girthy and cylinder type than tapered. Can double ear under lower populations
Fungal Diseases: low tolerance, more susceptible Bacterial Leaf Blights: average tolerance Bacterial Stalk Rots: average tolerance
Yield Potential: 6,500 to 8,400 lbs per acre Zone 3 5,000 to 6,800 lbs. per acre Zones 1,2

POPPING QUALITIES
Seeds per 10 grams: 58 to 63
Oil Expansion: 43 to 46 mwvt
% Ball/Mushroom in Oil: 0%
Taste Score: 3.3
Hull Score: 3.0
Kernel Shape: 2.2 flat kernel rounded top
Hot air expansion: 3500
% Ball/Mushroom in Air: 0%
<i>Microwave Testing 1,000 Watts:</i>
Average Grams unpopped kernels:
Expansion Average:
Range (Grams) of high to low unpopped kernels:

Hybrid Notes: N11262 is another impressive plant agronomically. Large ears with large leaves. N11262 is a shorter plant with lower ear placement. N11262 is 2 to 4 days longer in maturity than 15820 and has a thicker, tighter husk. Very large yield potential and around 43 to 46 mwvt. It is not as tolerant to Grey leaf spot. A very diverse hybrid that can respond well to stress and a variety of growing zones.

Growing Zone Recommendations: Zones 1,2,3 and 4