



N15262

YIELD FOR FARMER,
QUALITY FOR PROCESSOR

HYBRID INFORMATION GUIDE

AGRONOMIC QUALITIES	POPPING QUALITIES
Relative Maturity Days: 70 days to 50% silk 2375 GDD	Seeds per 10 grams: 59 to 63
Plant Height: 7.0 foot average	Oil Expansion: 42 to 46 mwvt
Population Recommendation: 28,000 to 32,000 final Stand.	% Ball/Mushroom in Oil: 0%
Ear Type: Shorter and Girth. This hybrid will put on 2 to 4 more rows than most hybrids.	Taste Score: 3.6
Fungal Diseases: Excellent tolerance, less susceptible Bacterial leaf blights: Excellent tolerance Bacterial Stalk Rots: Excellent tolerance	Hull Score: 3.0
Yield Potential: 6,500 to 7,200 lbs per acre Zone 3 4,000 to 5,500 Zone 1,2	Kernel Shape: 2.2 flat kernel round top
	Hot air expansion: 3,500
	% 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: N15262 is a hybrid that can be grown in all zones. Is very tolerant to leaf diseases and Goss's Wilt. In 2012 it pollinated well and stood up well to the extreme heat and drought. N15262 has consistent kernel size from butt to tip which allows it to have a very low cleanout %. Good product for microwave. Very good standing hybrid and very tolerant to bacterial stalk rots.

Zone recommendations: Acceptable maturity for Zones 3, 2, and 1. Good shorter season hybrid for zones 1 and 2. Stands up well to heat, drought and disease.