



HANA FOOD GRADE

Maturity

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Emergence	8.0
Phytophthora Gene	NG
Phy. Field Tolerance	7.3
IDC	7.0
Lodging	8.0
SDS	NA
Plant Type	Thin
Plant Height	Med-Short
Brown Stem Rot	NA
Pubescence	Tawny
Hilum	Yellow
Beans on Beans	NR
Sandy Soil	NR
Loam Soil	R
Clay Soil	NR
Highly Prod. Soil	R
Mod. Prod. Soil	R
Low Prod. Soil	NR

Key:

NG=No Gene

Res=Resistant

Mod Res=Moderately Resistant

Sus=Susceptible

HR=Highly Recommended

R=Recommended

NR=Not Recommended

CONTRACT GUARANTEES

- “Take-All Contract”, meaning every bushel produced will be taken after minimal quality standards are met:
 - No GMOs
 - No corn
 - No staining
- Generous premiums over local averaged index price.
- Soybeans will be picked up at grower’s farm. *(Grower must have load-out capacity)*
- Hana’s yields are comparable to 19EN008 and 2002E.
- Ideal for 15” or narrower row spacing.
- Works best in higher populations.





The HANA ADVANTAGE

	ENLIST:	XTEND/XF:	HANA:
Yield	48 Bu / A	48 Bu / A	48 Bu / A
Price	\$12.00 / Bu	\$12.00 / Bu	\$12.00 / Bu
Avg. Premium	--	--	\$2.70 / Bu
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Gross	\$576.00 / A	\$576.00 / A	\$705.60 / A
Seed Cost	--	--	(\$5.00)
Herbicide	\$82.28 / A	\$88.45 / A	\$79.86 / A
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Partial Net	\$493.72 / A	\$487.55 / A	\$630.74 / A
Hana Advantage	-\$137.02 / A	-\$143.19 / A	