





H112+

112 DAY CORN SEED HYBRID



KEY BENEFITS

- Super versatile
- Considerable yield potential
- Brings 3394 blood into modern era

DESCRIPTION

The adaptability and performance of H112+ make this hybrid a top choice for producers looking to maximize yield while also farming across a variety of soil types. It fits just about anywhere and everywhere, bringing both yield and stress tolerance to the table. Dryland, irrigated, productive, or marginal — this hybrid can fit the bill.

WHERE IT FITS

Fits across all soil types and yield environments. From marginal ground to highly productive.

INBRED SELECTION

Parent lines bring yield and stress tolerance.

GEOGRAPHIC REGIONS

ID, UT, CO, KS, NE, SD, IA, MO, TX, LA, AR, MS, AL, TN, KY, IL, GA, IN, OH, PA, DE, MD, VA, NC, SC

ATTRIBUTES

Productive soil	9
Marginal soil	9
Yield	9
Drought tolerance	8
Plant health	7
Green snap	5
Drydown	8
Plant population	14-32k
Hee	Dual Purnose

SPECS

ity g (GDU) layer (GDU) pe	112 days 1442 2760 Full-Flex
layer (GDU)	2760
pe	Full-Flex
height	Medium
veight	Good
on corn	Good
plant vigor	Very Good
ating	Good
rating	Good
Wilt	Excellent
_eaf Spot	Fair
ern Leaf Blight	Good
Anthracnose	Fair
	height veight on corn plant vigor rating wilt Leaf Spot ern Leaf Blight Anthracnose



