

SPECIALTY SERIES

OUTPUT TRAITS

Hybrids in the specialty series are meant to deliver for growers with specific processing needs. The AgriGold Specialty Products Team works to determine which hybrids are best for your operation.

For extensive data and research on our silage and feed products, contact your AgriGold Representative or visit agrigold.com to download the Feed and Silage Book.

HEC*	ENHANCED OR INPUT TRAIT	MATURITY	FIELD GX
A624-11	AS3220AEZ, HEC, CONV	94	F
A629-22	STXRIB, VT2RIB, HEC, CONV	99	F
A6351	STXRIB, VT2RIB, HEC	105	F
A635-54	STXRIB, VT2RIB, HEC, CONV	105	F
A636-56	STXRIB, HEC	106	F
A637-55	VT2RIB, HEC, CONV	107	B/D/H
A6413	STXRIB, VT2RIB, HEC, CONV	107	F
A6416	STXRIB, HEC, CONV	107	F
A638-74	VT2RIB, HEC	108	F/G
A638-84	HEC, CONV	108	F/G
A638-94	STXRIB, HEC	108	F
A640-77	STXRIB, VT2RIB, HEC	110	F
A6472	VT2RIB, HEC, CONV	110	H
A641-06	STXRIB, VT2RIB, HEC	111	F/G
A641-78	STXRIB, VT2RIB, HEC, CONV	111	F
A6488	VT2RIB, HEC	111	F
A642-59	STXRIB, VT2PRO, VT2RIB, HEC	112	F
A6499	STX, STXRIB, VT2PRO, VT2RIB, HEC, CONV	112	F
A6501	RR, HEC, CONV	112	B
A644-32	TRCRIB, TRC, HEC	114	F
A6572	STXRIB, VT2PRO, VT2RIB, HEC, CONV	114	G
A6579	STXRIB, VT2PRIB, HEC	114	H
A645-10	VT2PRO, VT2RIB, RR, HEC, CONV	115	F
A646-12	STXRIB, VT2RIB, VT2PRO, HEC	116	A
A6659	VT2PRO, VT2RIB, RR, HEC	116	F
A647-46	STX, HEC	117	F/G
A647-90	STXRIB, VT2PRO, VT2RIB, HEC	117	G
A6711	VT2PRO, HEC	118	F

INPUT AND OUTPUT TRAIT TECHNOLOGY LEGEND

STXRIB SmartStax® RIB Complete® Corn Blend

STX SmartStax® Corn

VT3PRIB Genuity® VT Triple PRO® RIB Complete® Corn Blend

VT3PRO Genuity® VT Triple PRO® Corn

WXVT3PRO Waxy Genuity® VT Triple PRO® Corn

VIPTERA 3111 Agrisure Viptera® 3111

VT2RIBD1 DroughtGard® VT Double Pro® RIB Complete® Corn Blend

VIPTERA 3220A E-Z Agrisure Viptera® 3220A E-Z Refuge®

TRCRIB Trecepta™ RIB Complete® Corn Blend

TRC Trecepta™

WXVT2PRO Waxy VT Double Pro®

VT2RIB VT Double Pro® RIB Complete® Corn Blend

VT2PRO VT Double Pro®

VIPTERA 3220E-Z Agrisure Viptera® 3220 E-Z Refuge®

RR Roundup Ready® Corn 2

WX Waxy

CONV Conventional

CONVENTIONAL	ENHANCED OR INPUT TRAIT	MATURITY	FIELD GX
A618-90	CONV	88	F
A624-11	CONV	94	F
A6199	CONV	95	F
A629-22	CONV	99	F
A6257	CONV	100	F
A6267	CONV	102	F
A6300	CONV	103	G
A6355	CONV	103	H
A635-54	CONV	105	F
A637-55	CONV	107	B/D/H
A6413	CONV	107	F
A6416	CONV	107	F
A638-84	CONV	108	F/G
A639-40	CONV	109	H
A6458	CONV	110	B
A6472	CONV	110	H
A641-78	CONV	111	F
A6499	CONV	112	F
A6501	CONV	112	B
A643-41	CONV	113	F/G
A6517	CONV	113	B
A6533	CONV	113	B
A6572	CONV	114	G
A645-10	CONV	115	F

WAXY

WAXY	ENHANCED OR INPUT TRAIT	MATURITY	FIELD GX
A6326	WX	104	A
A6426	WX	108	F
A6458	WX	110	B
A641-80	WXVT2PRO, WX	111	F
A6498	WXVT2PRO, WX	111	F
A6533	WX	113	B
A6553	WXVT3PRO, WX	114	B

*Food Grade Corn = Hard Endosperm Corn (HEC)

OUR COMMITMENT TO CONVENTIONAL SEED

AgReliant Genetics uses seed production practices to produce conventional seed with the lowest risk possible concerning GM contamination.

Seed fields are chosen to maximize isolation from other corn and are monitored throughout the growing season. AgReliant Quality Assurance then uses standardized seed sampling procedures to ensure a representative sample of each seed lot. This sample is then tested for GM DNA using PCR testing, which is one of the most sensitive tests available. Hybrid units testing 1% or less GM contamination are directed to growers for non-gmo premium markets.

SPECIALTY SERIES



For more silage and feed information visit agrigold.com/downloads for our Feed Book or ask your AgriGold Representative.

SILAGE	MATURITY	FIELD GX	SILAGE	TONNAGE	PROTEIN	LOW NDF	NDFD	STARCH	MILK/TON	MILK/ACRE	HIGH-MOISTURE CORN
A6179	93	F	9	8	9	10	8	9	8	8	7
A624-11	94	F	6	8	10	9	7	9	7	8	7
A6217	97	F	8	8	8	8	8	9	8	8	7
A628-20	98	F	9	10	9	10	6	9	8	10	8
A629-22	99	F	10	10	8	8	7	8	9	10	7
A6257	100	F	9	8	8	8	8	7	8	8	9
A630-31	100	H	10	9	6	9	8	10	9	10	9
A631-38	101	B/F/H	8	7	9	8	8	8	8	8	8
A6267	102	F	9	10	8	8	8	8	9	9	9
A6355	103	H	10	8	7	10	9	10	10	9	10
A636-55	106	F	8	9	9	8	7	9	8	9	6
A636-56	106	F	9	9	7	10	7	8	9	8	9
A637-55	107	B/D/H	8	10	6	6	7	6	7	8	7
A6413	107	F	10	9	8	9	9	8	10	10	8
A6416	107	F	9	8	9	9	8	9	9	9	7
A638-74	108	F/G	7	9	7	7	8	8	6	7	8
A638-84	108	F/G	8	10	8	8	7	8	6	9	8
A639-40	109	H	8	8	7	7	8	7	8	8	10
A639-41	109	F	9	8	8	9	8	7	9	9	8
A640-77	110	F	9	9	8	8	9	7	8	9	9
A6458	110	B	8	7	8	8	8	9	9	8	10
A6462	110	F	10	9	9	10	9	9	10	10	9
A6472	110	H	9	9	10	9	9	9	8	9	7
A641-78	111	F	9	8	8	8	7	8	8	9	8
A6488	111	F	9	9	9	9	9	9	9	9	7
A642-59	112	F	8	10	7	8	10	6	7	9	9
A6499	112	F	9	9	8	9	8	8	8	9	7
A643-87	113	B	8	8	8	7	7	8	8	8	9
A6517	113	B	9	8	8	8	8	9	9	9	9
A6533	113	B	8	8	8	8	8	8	8	9	9
A6544	113	A	9	9	8	8	8	8	8	8	8
A6572	114	G	8	7	9	7	8	7	8	8	7
A6573	114	B	9	8	9	9	8	8	9	8	9
A6579	114	H	8	8	9	8	8	8	8	8	8
A6619	114	H	9	9	10	7	8	8	8	8	8
A645-10	115	F	7	8	8	7	8	7	7	7	6
A646-12	116	A	8	7	9	9	8	10	7	8	8
A6652	116	H	8	8	7	8	9	8	8	8	9
A6659	116	F	8	9	7	7	8	7	8	8	8
A647-90	117	G	7	8	10	7	8	7	7	7	7

AgriGold knows the importance of quality silage products for our customers' feed needs. We use third-party silage testing on our silage products to ensure dairy and livestock producers are confident that our hybrid recommendations will maximize their bottom line. Ratings and characteristics are assigned by AgriGold based on comparisons with other AgriGold products (not competitive products) through in-house and third party field testing.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.