

CORN PRODUCTS

At ProHarvest, we know performance is what matters. Our 2026 line up of hybrids has been researched and developed for outstanding results. We provide a diverse solution of trait packages for your needs. We are confident that planting ProHarvest hybrids in your field will not only meet your needs but exceed your expectations.



SCAN THIS CODE TO VIEW ALL CORN PRODUCTS

ABOVE ONLY

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
N	71P22	101	PCE	Medium	Medium	SFL	G	VG	VG	G	G	EX
P	73P40	103	PCE	Med-Tall	Med-High	SFL	EX	VG	VG	G	VG	G
N	74P10	104	PCE	Medium	Medium	SFL	G	VG	VG	G	VG	EX
P	75P85	105	DGVT2PRIB	Med-Tall	Med-High	FL	G	VG	VG	G	G	EX
P	76P42	106	PCE	Med-Tall	Med-High	SFL	VG	G	VG	VG	G	VG
N	78P30	108	VT2PRIB	Medium	Med-High	SFL	G	VG	VG	G	G	VG
N	78P95	108	PCE	Med-Tall	Medium	SFL	G	VG	VG	VG	VG	VG
N	79P15	109	V	Tall	High	SFL	G	VG	G	VG	EX	VG
P	79P72	109	VZ	Med-Tall	Med-High	D	G	VG	EX	EX	EX	EX
P	80P75	110	PCE	Medium	Medium	SFL	G	VG	EX	VG	VG	VG
P	81P20	111	PCE	Medium	Medium	FL	VG	VG	VG	G	VG	G
N	81P45	111	TRERIB	Tall	High	SD	G	VG	G	VG	VG	VG
P	81P65	111	V	Med-Tall	Med-Low	SFL	EX	EX	VG	G	VG	VG
P	81P88	111	TRERIB	Medium	Med-High	SD	G	VG	G	VG	G	G
P	82P79	112	VT2PRIB	Med-Tall	Medium	SFL	VG	VG	EX	VG	VG	EX
N	82P96	112	PCE	Med-Tall	Medium	FL	G	VG	G	G	VG	VG
P	83P33	113	DGVT2PRIB	Med-Tall	Med-High	SFL	G	VG	VG	VG	VG	VG
P	8360	113	VT2PRIB	Med-Tall	Medium	SD	VG	G	VG	VG	G	G
P	83P66	113	VT2PRIB	Medium	Medium	SFL	G	VG	VG	VG	VG	G
P	84P30	114	AA	Tall	High	FL	EX	VG	VG	VG	G	G
N	84P41	114	PCE	Medium	Med-High	SFL	VG	VG	VG	G	EX	VG
P	84P78	114	TRERIB	Med-Tall	Medium	SFL	G	G	VG	VG	VG	G
P	85P58	115	VT2PRIB	Medium	Medium	SFL	EX	G	EX	VG	VG	VG
N	86P55	116	TRERIB	Med-Tall	Medium	FL	G	VG	G	G	G	G

P = Proven **N** = New

KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, FL = Flex, SFL = Semi-Flex, SD = Semi-Determinate, D = Determinate

ABOVE + BELOW

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
N	71P50	101	SSPRORIB	Medium	Medium	SD	G	VG	VG	G	VG	G
P	72P32	102	D	Med-Tall	Med-Low	SFL	VG	VG	VG	VG	VG	VG
P	75P85	105	SSRIB	Med-Tall	Med-High	FL	G	VG	VG	G	G	EX
N	77P25	107	VT4PRORIB	Tall	Med-High	SFL	G	G	G	G	G	G
P	77P60	107	SSRIB	Med-Tall	Med-High	SD	G	G	G	G	VG	G
P	79P54	109	SSPRORIB	Medium	Medium	FL	VG	G	VG	G	G	G
P	79P87	109	SSRIB	Medium	Med-High	SD	AV	VG	G	VG	AV	G
N	81P19	111	VT4PRORIB	Med-Tall	Med-High	SD	G	G	VG	G	G	VG
P	81P65	111	DV	Med-Tall	Med-Low	SFL	EX	EX	VG	VG	VG	VG
P	81P88	111	SSRIB	Medium	Med-High	SD	G	VG	G	VG	G	G
P	82P40	112	SSRIB	Med-Tall	Med-High	SFL	VG	VG	VG	VG	VG	G
P	82P68	112	SSPRORIB	Med-Tall	Medium	SFL	VG	G	G	G	G	G
P	83P48	113	SSPRORIB	Med-Tall	Med-High	SFL	EX	G	VG	G	G	VG
P	8360	113	SSRIB	Med-Tall	Medium	SD	VG	G	VG	VG	G	G
P	84P22	114	DV	Med-Tall	Med-High	SFL	VG	VG	VG	VG	G	VG
P	85P58	115	SSRIB	Medium	Medium	SFL	EX	G	EX	VG	VG	VG

ROUNDUP READY® CORN 2

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
P	8015	110	RR2	Medium	Medium	SFL	VG	VG	VG	EX	G	VG

CONVENTIONAL

	HYBRID	RM	TRAIT*	PLANT HEIGHT	EAR HEIGHT	EAR TYPE	TEST WEIGHT	EMERGENCE	STALK STRENGTH	ROOT STRENGTH	STAY GREEN	DROUGHT TOLERANCE
N	71P22	101	CONV	Medium	Medium	SFL	G	VG	VG	G	G	EX
N	74P10	104	CONV	Medium	Medium	SFL	G	VG	VG	G	VG	EX
P	76P42	106	CONV	Med-Tall	Med-High	SFL	VG	G	VG	VG	G	VG
N	78P95	108	CONV	Med-Tall	Medium	SFL	G	VG	VG	VG	VG	VG
P	2815	108	CONV	Med-Tall	Medium	FL	G	EX	VG	EX	EX	VG
P	8015	110	CONV	Medium	Medium	SFL	VG	VG	VG	EX	G	VG
P	80P75	110	CONV	Medium	Medium	SFL	G	VG	EX	VG	VG	VG
P	81P20	111	CONV	Medium	Medium	FL	VG	VG	VG	G	VG	G
P	81P65	111	CONV	Med-Tall	Med-Low	SFL	EX	EX	VG	G	VG	VG
P	8360	113	CONV	Med-Tall	Medium	SD	VG	G	VG	VG	G	G
P	83P66	113	CONV	Medium	Medium	SFL	G	VG	VG	VG	VG	G
P	84P78	114	CONV	Med-Tall	Medium	SFL	G	G	VG	VG	VG	G
P	85P13	115	CONV	Med-Tall	Med-High	SFL	VG	VG	VG	VG	VG	VG

P = Proven **N** = New

KEY: EX = Excellent, VG = Very Good, G = Good, AV = Average, FL = Flex, SFL = Semi-Flex, SD = Semi-Determinate, D = Determinate