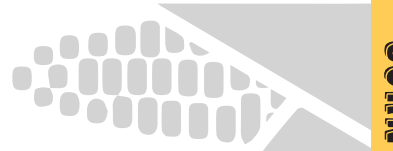


**HIGH VOLUME PRODUCTS**

Brand	Hybrid	Traits	Relative Maturity	Soil Types				Population		Management			Rotation		
				Coarse	Medium	Fine	Muck	20"	30"	Response to Population (RTP)	Response to Nitrogen (RTN)	Response to Fungicide (RTF)	Emergence	No-Till	Corn on Corn
CROPLAN	CP3818	Trecepta/VT4P	98	R	HR	HR	R	36-40	30-34	M	M	M	2	HR	HR
CROPLAN	CP3852	Trecepta	98	HR	HR	HR	R	36-40	28-34	M	M	H	3	HR	AM
CROPLAN	CP4129	PCE	101	R	HR	HR	HR	32-36	30-34	M	H	M	1	HR	AM
CROPLAN	CP4444	VT2P	104	R	R	HR	HR	40-42	32-38	H	L	L	2	HR	HR
CROPLAN	CP4689	PCE	106	R	HR	HR	R	34-38	28-34	M	H	M	1	HR	AM
CROPLAN	CP4757	VT2P	107	R	HR	HR	R	38-40	32-35	M	M	M	3	R	AM
CROPLAN	CP4770	SS	107	R	R	HR	R	38-40	32-35	M	M	H	3	R	HR
CROPLAN	CP4840	Trecepta	108	HR	HR	HR	NR	36-40	30-34	M	L	H	3	R	NR

Plant Characteristics				Tar Spot Rating	Remarks	Low Yield 150-180	Moderate Yield 180-230	High Yield 230+
Drought Tolerance	Stalk Strength	Grain Quality	Silage					
2	3	3	HR	5	Exciting new TRE and VT4P combo with solid agronomics for both corn on corn and rotated acres. Semi flex ear with strong drought tolerance that holds yield on less-than-ideal acres. Very good emergence, early vigor, stalks and roots. Strong NCLB adds to above average Tar Spot tolerance. Broad adaptability hybrid. (1000 VT4P)	28-30	30-32	32-34
3	4	2	HR	5	Early season option with tremendous yield potential that is expressed best on the medium to better acre. Very good emergence and early season growth. Robust root system and very good stalk strength. Huge ear flex so high end plant densities aren't needed. Trecepta trait brings superior ear worm control for improved grain quality. (800)	28-30	30-32	32-34
5	1	3	R	3	<b>New for 2027.</b> Elite, new genetics that brings big top end yield opportunities and superior agronomics. Excellent emergence and early vigor along with very strong roots and stalks. Nice ear flex. Late season health and intactness make it stand out in the fall. Best performance for top end yield is in the medium to highly productive environments. (3500)	28-30	30-32	32-34
6	3	6	R	5	Tough to moderate production acre hybrid with very good stalks and roots to stand up to stress in heavy, wet clays, and muck soils. Excellent emergence and seedling vigor for the no till acre. Moderate response scores for nitrogen and fungicide, high in season management not required. Great choice for the acre where a durable hybrid is needed. (1700)	32	32-35	35-38
3	1	3	HR	2	<b>New for 2027.</b> Impressive, new PCE trait hybrid that brings top end yield ability with excellent agronomics and solid drought tolerance. Top yielding hybrid in 2025 Ohio Answer Plot testing in the CPT105 data set. Broad acre placement from poorly drained to well drained, highly productive acres. Very good TW grain. Excellent emergence with very good drought tolerance. Very good late season health and intactness. (4500)	28-30	30-32	32-34
3	4	3	HR	5	Impressive versatile and high yielding hybrid with outstanding grain quality and ear girth. Moves well across varying soil types, responding well to higher management practices but not necessarily required. Great late season intactness, stalk quality, and drought tolerance. Consistently above plot mean in most all Answer Plot trials in Ohio. CP4757 is at home in Ohio. (3500)	30-32	32-34	34-35
4	5	4	HR	5	Solid SS hybrid that brings strong top end yield with fast dry down. Outstanding grain quality. Flex's in kernel depth so use fungicide and late season fertility to maximize yields. Very good emergence and seedling vigor makes it a good choice for early planting. Keep off the highly drought stressed acre. Shorter statured hybrid with lower ear set. (500)	30-32	32-34	34-45
4	5	2	R	5	Trecepta trait hybrid for superior above ground insect protection, especially corn earworm. Highly versatile hybrid that performs best on medium to highly productive acres and when treated as an early season hybrid. Very good roots, stalks, and drought tolerance. Fungicide is recommended to maximize top end yield. (700)	30-32	32-34	34



**HIGH VOLUME PRODUCTS**

Brand	Hybrid	Traits	Relative Maturity	Soil Types				Population		Management			Rotation		
				Coarse	Medium	Fine	Muck	20"	30"	Response to Population (RTP)	Response to Nitrogen (RTN)	Response to Fungicide (RTF)	Emergence	No-Till	Corn on Corn
CROPLAN	CP4949	PCE	109	R	HR	HR	R	32-36	28-34	M	M	H	3	R	AM
CROPLAN	CP5050	VT4P	110	HR	HR	HR	R	36-40	30-34	M	M	H	3	R	HR
CROPLAN	CP5249	PCE	112	HR	HR	HR	R	34-38	28-32	L	H	M	3	R	AM
CROPLAN	CP5272	VT2P	112	HR	HR	R	R	36-40	30-34	M	M	M	2	HR	AM
CROPLAN	CP5370	SS/VT2P	113	HR	HR	HR	HR	40-42	35-38	H	H	M	2	HR	HR
CROPLAN	CP5550	VT2P	115	R	HR	HR	R	36-40	30-34	M	M	M	5	R	HR
CROPLAN	CP5911	VT2P	119	HR	HR	HR	R	34-38	30-34	M	H	H	3	R	AM

Plant Characteristics				Tar Spot Rating	Remarks	Low Yield 150-180	Moderate Yield 180-230	High Yield 230+
Drought Tolerance	Stalk Strength	Grain Quality	Silage					
3	3	3	R	3	<b>New for 2027.</b> High yielding, PCE hybrid that shows its best performance in the medium to high end yielding acres. Great performance across Ohio in Answer Plot testing. Very good ear flex allows for more moderate planting populations. Will respond to high management practices. Avoid low productive soils and environments. (4000)	28-30	30-34	32-34
3	3	3	HR	5	Highly versatile hybrid that check a lot of boxes. Handles variable soils to highly productive acres. Big flex ear that throws large kernels. Very good late season health and intactness. Performed well in 2024 and 2025 Answer Plot testing across the East BU. Taller hybrid with higher ear placement. Very good emergence and drought tolerance with solid stalks late season. (3500)	28-30	30-32	32-34
3	3	3	R	2	Newest set of genetics that brings diversity to the Croplan bag and utilizes PCE trait technology. Top end yielding hybrid that brings very solid agronomics on a very robust plant style. Large, flex ear allows for moderate planting populations. Very good tolerance to GLS, NCLB, common rust and Tar Spot. Very good late season health and good intactness. (6000)	26-28	28-30	30-34
3	2	2	R	5	Workhorse style hybrid with top end yield ability. Male brings excellent grain quality and TW. Female adds girth and ear flex. Agronomically, 5272 has very good emergence, roots, stalks, drought tolerance with good staygreen and late season intactness. (3000)	28-30	30-32	32-34
3	1	1	HR	4	This hybrid's high yield potential, versatility, and outstanding agronomic characteristics make it an "every order" kind of product. Best stalks in a CROPLAN bag paired with an excellent root system, leading to high stress tolerance across variable soil types, and increased yield potential through adding kernel depth late season. Tip back normal and handles clay soils. (4000 VT2P & 500 SS)	32	32-35	35-38
3	4	1	HR	5	Strong yield potential with excellent grain quality, TW, and kernel depth paired with very good root system and stalk strength. Good dual purpose option. Very good late season intactness and drydown. Broad acre hybrid with strong ear flex. Versatile fit from to challenging to high producing acre. (2500)	28-30	30-32	32-34
3	3	1	HR	6	Yield leading full season hybrid with solid agronomics. Tremendous genetic combination that brings top end yield across yield environments. Answer Plot data says "Just Plant It." Superb staygreen and intactness with very good drought tolerance, stalks, and roots. Above average Southern Rust tolerance. Semi flex ear with nice girth and deep kernels. (500)	28-30	30-32	32-34