



# 2026 Corn Planting Guide

## Hybrid Response to Nitrogen

Modern corn hybrids show varying responses to nitrogen based on genetics. High-response hybrids often require on average 20-30 lbs. per acre more than lower-response, more efficient hybrids to reach optimal yields.

Don't forget that soil and environmental factors (too much moisture) impact how much nitrogen is available for the plant to uptake as well.

*\*Nitrogen response rates provided by WinField United®.*

## Planting Order

Whether you plant early, in the middle of, or late in the season, understanding the optimal timing for planting different hybrids is crucial for success.

*\*Planting order information provided by local CROPLAN®, DEKALB® and Brevant® representatives, respectively.*

DEKALB	Response to Nitrogen	Planting Order
56-26Trecepta	Moderate	Mid
106-98VT4	Low	Mid
107-11SSPRO	Moderate	Early
107-69Trecepta	High	Early
108-64SSPRO	Low	Mid
109-71SSPRO	Moderate	Early
110-10SS	Moderate	Mid
110-41Trecepta	High	Mid
111-61VT4/111-62Trecepta	Moderate	Mid
112-12Trecepta	High	Mid
112-35SSPRO	High	Early
114-42SSPRO/114-43VT2	High/Moderate	Early
114-99VT4	Moderate	Early
115-55Trecepta	Moderate	Early
65-95VT2	Moderate	Mid
116-62SSPRO	High	Mid
66-06Trecepta	Moderate	Mid
68-35VT2	Moderate	Early

BREVANT	Response to Nitrogen	Planting Order
B04J45PCE/Vorceed	Moderate	Early
B06Y18PCE/Voceed	High	Early
B07G52PCE	High	Mid
B08R32AM	High	Early
B10Z50PCE/Vorceed	High	Late
B11C37AM/Vorceed	High	Early
B12H48AM	High	Mid
B12J58Vorceed	Moderate	Early
13C49PCE	High	Mid
14C59PCE	High	Mid

CROPLAN	Response to Nitrogen	Planting Order
CP5115VT2	High	Early
CP5320SSPRO	High	Mid
CP5370VT2	High	Early
CP5468VT4	Moderate	Mid

