

100RM and Under Response to Nitrogen*

(Sourced from the 2018 National AP Data Set)



By WINFIELD
UNITED

1756VT2P/RIB	Mod
1725RR	Mod
2123VT2P/RIB	Mod
2288VT2P/RIB	Mod
2330RR	Low
2587VT2P/RIB	High
2692AS3011A	Mod
2520VT2P/RIB	Mod
2845VT2P/RIB	High
2845SS/RIB	High
2790VT2P/RIB	Mod
2965VT2P/RIB	High
3146SS/RIB	Mod
3146VT2P/RIB	Mod
3240AS3220A	High
3337RR	Low
3337VT2P/RIB	Mod
3399VT2P/RIB	High
3499VT2P/RIB	Mod
3575VT2P/RIB	High
3575SS/RIB	High
3611SS/RIB	High
3611VT2P/RIB	High
3705SS/RIB	Mod
3795VT2P/RIB	High
3899VT2P/RIB	High
4099SS/RIB	High
3909SS/RIB	Mod
4079SS/RIB	High
4079VT2P/RIB	High
4199SS/RIB	Mod



NK7823-3010	Mod
NK8005-3110A	Low
NK8204-3220	Low
NK8455-3220	Low
NK8618-3011A	Mod
NK8519-3110	High
NK8881-3010A	Low
NK8920-3120EZ1	High
NK9227-3220A	High
NK9292-3220	High
NK9454-3110A	Low
NK9505-3110	Low
NK9535-3220	Mod
NK9659-3120	Mod
NK9738-3110	High
NK9852-3010	Low

MY79C56	Mod
MY81A45	Low
MY83T15RA	Mod
MY84S86	Low
2P198	Low
MY87B11	Mod
2J238	Mod
MY90K07RA	Low
MY92D56	Mod
2V357	High
MY94T26	High
MY98G36	Mod
MY00B25R	Mod
MY00J47RA	Low

P8542AMX	Mod
P8673AM1	Mod
P8954AM1	Low
P9188AMX	Mod
P9621AMX	High
P9681AMX	Mod
P9929AMX	Low
P9998AMX	High

Response to Nitrogen	2011	2012	2013	2014	2015	2016	2017	2018	8 Year Ave.	2018 Range
	70.9	54	70.3	59.9	61.1	50.1	68.8	93.7	66.1	58.4 to 119.4 bu

*Because of factors outside of Winfield Solutions' control, such as weather, product application, and any other factors, results to be obtained, including but not limited to yields, financial performance, or profits, cannot be predicted or guaranteed by Winfield Solutions. Actual results may vary.

RTN Average	Bushels
Low Average	80
Mod Average	90.1
High Average	101.5