



NK8005-V Harvest Highlights

Superior Yield Potential Combined with Artesian Technology.

N=3

33.4 Bu/Ac

AVG. ADVANTAGE

PIONEER P8048AM

17.1 Bu/Ac

N=3

N=18

CHANNEL 180-33VT2P

N=18

22.6 Bu/Ac

PIONEER P7861AM

4.3 Bu/Ac AVG. ADVANTAGE

Syngenta NK8204-V

Years: 2022 - AgroCore Zone: A1-Red River Valley

FIELD FORGED **RM 80** NK8005-V NK8005-V Brand **Superior Yield Potential Combined with** RATING SCALE: **Artesian Technology** EMERGENCE Maximizes yield when it rains; increases yield potential when it ROOT STRENGTH doesn't STALK STRENGTH Broad adaptability that allows for wide STAYGREEN placement across the Northern Corn Relt DRYDOWN DROUGHT Heavy test weight Viptera[®]



Yield advantages are composites based on the results of 2022 and 2023 comparisons from Syngenta first-party trials and when available FIRST trials and independent third-party trials. For more information regarding yield comparisons against an individual product, ask your Syngenta representative

© 2023 Syngenta. Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium-based herbicides.

The trademarks or service marks displayed or otherwise used herein are the property of a Syngenta Group Company. ENLIST E3* soybean technology is jointly developed with Corteva Agriscience LLC and M.S. Technologies, L.L.C. The ENLIST trait and ENLIST Weed Control System are technologies owned and developed by Corteva Agriscience LLC. ENLIST* and ENLIST