



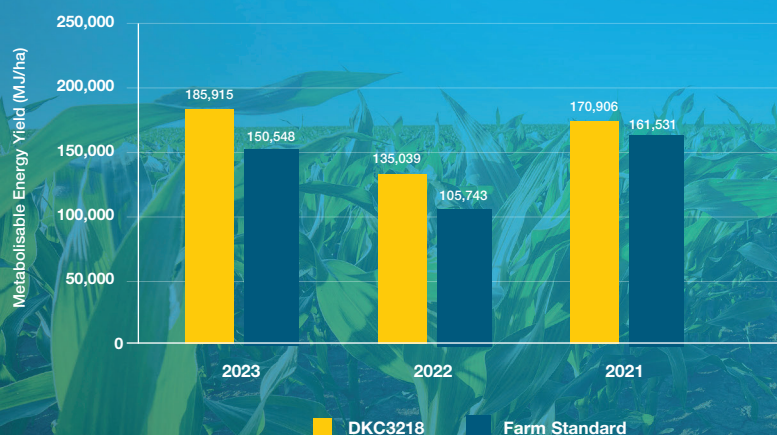
THE NEXT STEP FORWARD FOR SILAGE GROWERS

DKC3218 A top performing early maturing maize for biogas and livestock production

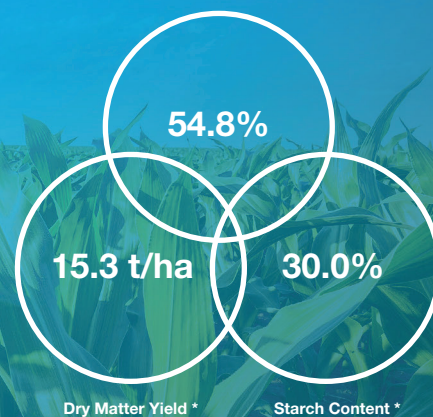
- High DM yields with early maturity for maximum output across a wide range of environments.
- Flint to flint-dent grain for the best combination of fermentable energy and agronomics.
- High starch content and cell wall digestibility for the highest metabolisable energy yields.
- Exceptional early vigour for rapid and reliable establishment regardless of sowing date.
- Strong resistance to root and stalk lodging for reliability under challenging conditions.
- ‘Stay green’ leaf senescence for the widest top quality harvesting window.



Performance in Three Years of Farm Trials



Cell Wall Digestibility *



* Average performance from 10 site field-scale trials (2021, 2022 & 2023)

THE #DEKALBDIFFERENCE



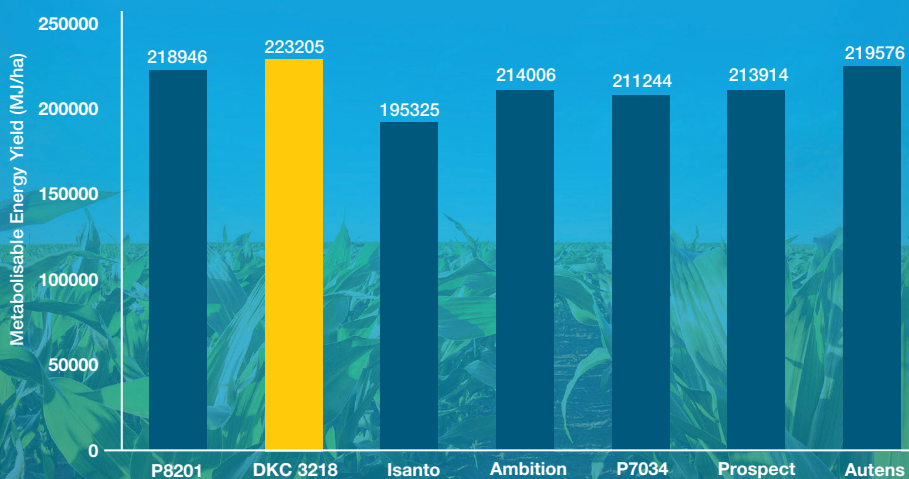
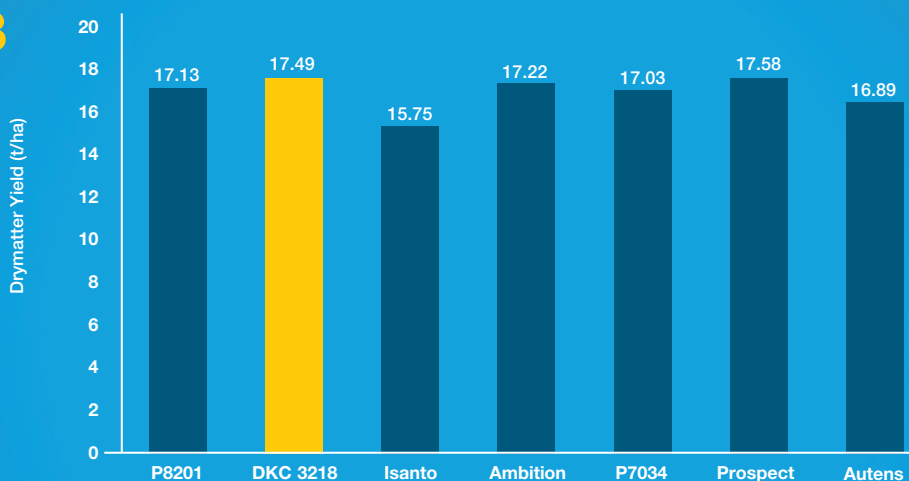
Bringing together the world's foremost genetic resource, advanced analytical technologies and artificial intelligence engine for the most rapid progress in sustainable maize silage production.



A top performing early maturing maize for biogas and livestock production

Performance in Two Years of NIAB Trials at Less Favourable Sites

DKC3218



Average performance in replicates alongside 2022 & 2023 Forage Maize Descriptive List trials

THE #DEKALBDIFFERENCE



Bringing together the world's foremost genetic resource, advanced analytical technologies and artificial intelligence engine for the most rapid progress in sustainable maize silage production.