

DK SEQUOIA – spectacular performance from a low biomass hybrid

DK Sequoia is a new low biomass hybrid from DeKalb. It offers minimal lodging and reliable yields whilst also boasting good disease resistance and easy farming operations and harvesting efficiency.



DK Sequoia has a gross output performance that rivals many of its better known rivals and has a two year gross output of 103.8%.

Agronomic characteristics and disease

resistance: **DK Sequoia** is 10cm shorter than Castille. This low biomass eases farm operations and makes harvesting more efficient. It also makes **DK Sequoia** ideal for early drilling or high fertility situations where shortness of stem is an important consideration. **DK Sequoia** also benefits from a high resistance to lodging rating of 9.

Growth habits: **DK Sequoia** exhibits small and short plant characteristics. It lies much more prostrate to the ground and has strong lateral roots which improves its winter hardiness and lodging control. **DK Sequoia** flowers later than Castille but has a similar maturity rating. As a low biomass hybrid, **DK Sequoia** is vigorous to establish and easy to manage.

DK SEQUOIA – summary

- ❖ Low biomass hybrid
- ❖ 10cm shorter than Castille
- ❖ High resistance to lodging
- ❖ Eases harvesting
- ❖ Ideal for early drilling or high fertility situations