WHITE HYBRID MAIZE CAP 9021

EARLY MEDIUM LATE

All round performer

CAP 9021 is a high yielding hybrid which performs well in high potential regions. This hybrid has done well as a silage variety. It has been noted to have grain yields of over 10mt/ha as the norm

It has flinty grain type with excellent milling quality too. It also has good resistance to Grey Leaf Spot, ear rot and rust. This variety is medium maturing North of 26 latitude and becomes late maturing to the South of that, where it is mainly used for silage. CAP 9021 has a tall plant structure and generally produces one large ear.

We recommenced it for 1A, 2A, and 3A for grain and region 4 for silage.

High Potential Dryland Con-	CAP9021	SC633
ditions with >700mm Pre- cipitation		
Grain Yield (t/ha)	10.3	9.45
Anthesis (days)	83	77
Height (cm)	286	236
Ear position	0.5	0.52
Root lodging (%)	0	32
Stem lodging (%)	4	1
Husk cover (%)	4.2	8.3
Ear rot (%)	1.6	2.3
Gray leaf spot (1-5)	1	1.3
Common rust (1-5)	1	1
Northern corn leaf blight (1-5)	2	2.3
Grain texture (1-5)	4.5	4.5

- Medium to late maturity- plant early
- Semi-flint, large kernels
- Tall and leafy plant structure
- Resistant to most foliar diseases



Recommended for regions:



*SILAGE IN ALL REGIONS

*HIGHLY RECOMENDED FOR KZN