EARLY MEDIUM LATE

High yielding hybrid

Almost similar to CAP9001 in terms of high adaptability in Southern Africa, CAP9009 offers the farmer high yields coupled with good standability and good disease tolerance. CAP9009 is a white medium season hybrid.

It is a medium maturity hybrid with a semi dent grain type. It has a yield potential of over 11mt/ha with root and stem lodging tolerance. It is moderately resistant to rust, Grey leaf spot and leaf blight.

Over 10mt/ha is the norm in high potential areas.

- Medium maturity
- Semi dent grain type
- Grain yield potential of over 11mt/ha
- Root and stem lodging tolerance

Recommended for regions:



*RECOMENDED FOR SILAGE IN KZN

Variety	Anthesis	Mid Altitude		Greytown	Potchefstroom	N-Stress	ear posi- tion	lod	ging	husk cover	ear rot	GLS	common rust	north- ern corn leaf blight	Grain text	MSV
	days	Dry t/ ha	Humid warm t/ha	t/ha	t/ha	t/ha	0-1	root %	stem %	%	%	1-5	1-5	1-5	1-5	1-5
CAP9009	68	6.9	6.9	5.6	8.7	2.6	0.43	2.5	9.7	8.7	7.2	2	2	2.3	4	2.1
SC513	67	5.8	6.1	4.5	9.6	2.6	0.46	6.1	15.5	4.1	7.9	1.6	2.4	2	3.1	2.3
PAN6053	69	6.3	6.1	4.8	11.2	2.9	0.45	3.9	13.5	6.7	17.9	2.2	2.2	2.4	3.8	2.7
PHB3253	70	5.1	5.1	4.8	7.5	2.4	0.43	6.9	18.4	7.1	9.1	3	2.3	2.2	3.6	3.7
DKC8031	68	4.1	4.3	3.4	5.8	1.7	0.44	9.5	19	7.8	13.5	1.9	2.5	1.9	3.7	3.2

Dryland trials by CIMMYT