Service Service Service

Highly adaptable hybrid

CAP 90-06Q is a quality protein, yellow maize hybrid. It is used primarily as a silage hybrid, with deep yellow kernels. It has excellent disease tolerance to both cob rot and various leaf diseases.

This variety has approximately 75 days till it is at 50% flower and approximately 130 days till maturity. The plant reaches a height of 150cm with excellent stand-ability. This will vary from area to area depending on heat units.

It has good tolerance to foliar diseases. This will be an ideal variety for poultry and pig farmers who would like to use the QPM as grain for animal feed.

Yields of 9mt are achievable in high potential regions.

Very g	good sta	Indability
--------	----------	------------

Good adaptability

Excellent resistance to leaf diseases

- Primarily a silage hybrid, unless specifically
- used for grain for pig and poultry



Site	Yield	RelGY	Prolificacy rating	Lodged plants	Shelling percentage
	t/ha	%	1-2	%	%
Baynesfield	9.6	123	2	0	84
Ukulinga (Pietermaritzburg)	8.5	122	1.9	0	83

Recommended for regions:

- 2 Temperate Eastern Regions
- 3 Cold Eastern Region
- 4 KwaZulu Natal Region



