



Poncho and Vitaflo in combination provide protection against three major insect pests and common seedling diseases that affect young maize crops, helping maximise plant establishment and crop yield.

Avipel bird repellent is also available exclusively on Corson Maize Seed hybrids, treated on customer request.



	PLANT PROTECTION	BENEFITS
INSECTICIDE (PONCHO)	<ul style="list-style-type: none"> Argentine stem weevil (adults and larvae) Black beetle (adults) Greasy cutworm 	A systemic insecticide in Poncho provides protection during the first six weeks post sowing. The chemical active-ingredient is taken up by the roots of the germinating seedling and translocated within the plant during early development.
FUNGICIDE (VITAFLO)	<ul style="list-style-type: none"> Head smut <i>Pythium</i> <i>Fusarium</i> <i>Rhizoctonia solani</i> 	A fungicide containing two active-ingredients (Carboxin and Thiram) provides protection against 'Damping Off' fungal pathogens during plant establishment. Carboxin has a systemic mode of action, controlling seed-borne diseases at germination and seedling emergence. Thiram has contact activity against soil-borne diseases.
BIRD REPELLENT (AVIPEL)		Avipel contains a naturally occurring organic substance. When birds eat seed treated with Avipel they experience an unpleasant but harmless gut reaction which they associate with the location and quickly learn to avoid treated seeds, foraging for other food sources.

Recommended Use: All maize seed should be treated with the Poncho/Vitaflo combination along with the option of Avipel for bird protection.



Talk to your local seed supplier about Poncho/Vitaflo + Avipel Maize or phone us on 0800 805 505.