



In partnership with:



Benefits

- Fast and effective
- Safer way of spraying
- Large area coverage
- Improved crop yields
- Time saver

Focus Crops

Maize, Coffee, Wheat, Barley, Avocado and any other as per the farmer's request

Maize pronutiva®

Spray Program



DRONE SPRAYING SERVICES

'Spray Fields Efficiently'
For large scale farmers



Call Toll Free (+254)800724946



UPL, 4th Floor Goodman Tower, Waiyaki Way, Westlands

P.O Box 14360-00800, Nairobi, Kenya
Tel: +254 (0) 717432174

enquiry.ke@upl-ltd.com
www.upl-ltd.com/ke



for increased productivity



Maize Spray Program for increased productivity



	Planting stage	Emergence	Early vegetative	Mid vegetative	2 weeks to flowering	Reproductive	Harvesting
ABSORBENTS	REON						
BIO FERTILIZERS	Panoramix -GR <small>Soil Probiotics</small>						
HERBICIDES		SIGMA COMBI					
INSECTICIDE			Qrthene <small>97% PELLETT</small>				
		Fawligen					
BIOSOLUTION			Biozyme				
				Aflasafe KE01™			
ADJUVANTS		CoverMax					

Product	Target Pest	Active ingredient (A.I.)	Rate/Ha	Rate/20l
SIGMA COMBI	Weeds	Atrazine 250g/l + Acetochlor 250g/l	3-4L	300-400ML
Qrthene <small>97% PELLETT</small>	Faw/ Stalk Borers	Acephate 970g/kg	1KG	40-80G
Fawligen	Faw army worm	Nuclear Polyhedrosis Virus (NPV)	100ML	8ML
Biozyme <small>FRUIT AND FLOWER BIOSTIMULANT</small>	Nutrition Improvement	Plant Extracts	1 L	20ML
Aflasafe KE01™	Aflatoxin Control	Aspergillus Flavus	10KG	4KG ACRE
CoverMax	Spreader/Wetter	100% Organosilicon	0.2%	3ML

Sigma Combi is selective on maize, applied at pre-emergent to control weeds at planting or immediately after germination of weeds. It works by inhibiting photosynthesis and cell division in the weeds, therefore no weed germination.

For control aphids and thrips in tobacco and Fall Army Worm in maize. It has a knock down effect on the target pests thereby reducing the populations very fast.

Is a biological insecticide for integrated control of Fall Army Worm in maize. It is highly specific naturally occurring pathogen of Spodoptera spp

Bio-stimulant for improved crop vigor flowering, fruiting and yield, contains natural plant extracts and inert materials.

Aflasafe contains 4 atoxigenic (cannot produce aflatoxins) A. flavus strains that outcompete toxigenic strains and keep the maize crop free from Aflatoxins, its applied at knee high.

Non-ionic wetter and spreader for use fungicides, insecticides, foliar feeds and herbicides, to improve spray coverage, adhesion, and canopy penetration.