

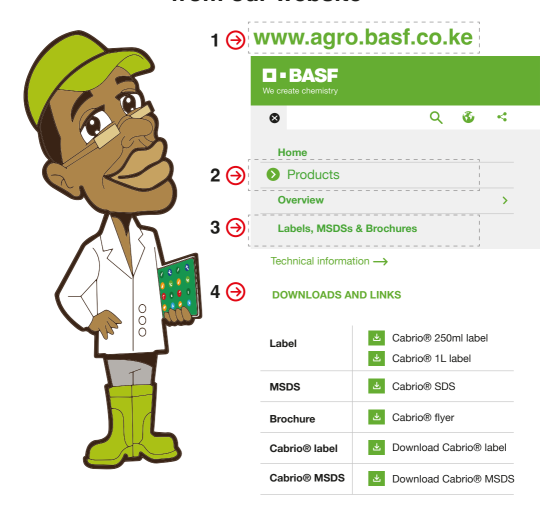
Coffee Solutions Catalogue

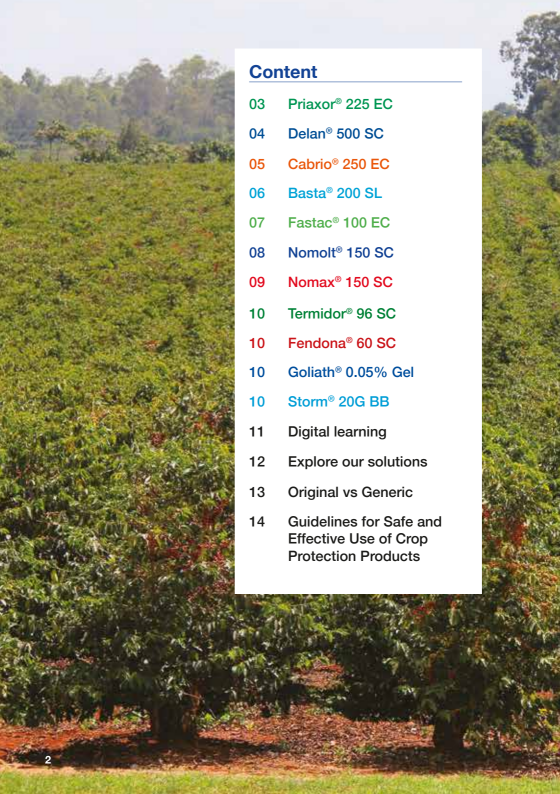
For higher yields in coffee





Get product information from our website







General Information		
Product type	Fungicide	
Crops	Coffee	
Dose rate	0.8 L/Ha or 16 ml/20L	
Diseases	Coffee Berry Disease	
Active ingredients	Xemium® (fluxapyroxad) 75 g/l & F 500® (Pyraclostrobin) 150 g/l	

Registration in other countries

Crops	Target	Dose rate
Wheat, Rice, Tomatoes, Potatoes, vegetables	Black mold, Early blight, Septoria, Leaf spot, Anthracnose, Botrytis Gray mold, Stem rot, White mold	0.8 L/Ha



General Information	
Product type	Fungicide
Crops	Coffee
Dose rate	2.2 L/Ha in 1,000 L of water or 40 ml/20L
Diseases	Coffee Berry Disease
Active ingredients	Dithianon 500 g/l



General Information		
Product type	Fungicide	
Crops	Coffee	
Dose rate	0.4 L/Ha in 1,000L in water or 8 ml/20L	
Diseases	Coffee Berry Disease (CBD)	
Active ingredients	F 500® (Pyraclostrobin) 250 g/l	

Registration in other countries

Crops	Target	Dose rate
Citrus, Grapes, Tobbaco	Citrus black spot, Downy mildew, Powdery mildew, Black shank	0.4 L/ha



General Information	
Product type	Herbicide
Crops	Coffee, Tea, Bananas, Sisal; Zero/minimum tillage in Barley, Wheat, Passion fruits, Fruit trees fields; Bush clearing of shrubs in no cropped land
Dose rate	2 L/Ha or 200 ml/20L
Weeds	Annual grasses and broad-leaf weeds
Active ingredients	Glufosinate-ammonium 200 g/l



General Information	
Product type	Insecticide
Crops	Beans, Coffee and Flowers
Dose rate	0.3 L/Ha or 6 ml/20L
Insect pests	Scales, leaf miner, thrips & caterpillars

Active ingredients

Alpha-cypermethrin 100 g/l

Registration in other countries Crops Target Broad range of crops: Apricot, Citrus, Peaches, Apples, Plums, Pears, Grapes, Wheat, Barley, Maize, Rice, Beans, Peas, Date palms, Cucumber, Cabbage, Tomatoes, Potatoes, Cotton, Forestry, Sugar beet & many more Registration in other countries Dose rate Dose rate 0.3 L/Ha Oncompanies of crops: Apricot, Citrus, Peaches, Apples, Plums, Pears, Grapes, Wheat, Barley, Maize, Rice, Beans, Peas, Date (piercing sucking & chewing biting pests)



General Information		
Product type	Insecticide	
Crops	Coffee, Cabbage and French beans	
Dose rate	0.75 L/Ha or 15 ml/20L	
Insect pests	Leaf miner, aphid and thrips	
Active ingredients	Teflubenzuron 150 g/l	

Registration in other countries

Crops	Target	Dose rate
Cotton, Vegetables	White Fly, Caterpillars, Coffee leaf miner, Diamondback moth, Aphids, Thrips	0.75-1 L/Ha



General Information	
Product type	Insecticide
Crops	Maize
Dose rate	0.2 L/Ha or 20 ml/20L
Insect pests	Fall armyworm
Active ingredients	Teflubenzuron 75g/l & Alphacypermethrin 75g/l

Registration in other countries Crops Target Broad range of crops: Wheat, Barley, Maize, Rice, Tomatoes, Potatoes, Vegetables, Cotton, Cocoa, Coffee Caterpillars and piercing & sucking pests, Mirids bugs 0.2–0.27 L/Ha



BASF Kilimo

DIGITAL³ LEARNING

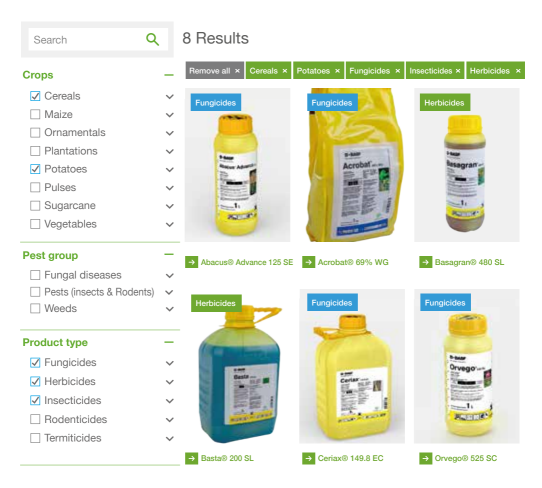
Text the word 'digital' to 23004 to join our world of digitilization and gain access to BASF digital channels for free.

000



Explore our solutions by target Crop, Pest or Indication

1 → www.agro.basf.co.ke



Original Molecule vs Generic

Why use original products from BASF?

Use BASF branded products for effective and sustainable farm management.

Formulation	Packaging
 Consistent a.i. content and quality. Highest performance. Strong adhesion, more product on the crop. 	 Eco friendly packaging easy and flexible to handle. Special cap with integrated seal. Embossed logo that assures originality.
Innovation	Local experts on the ground
 Continuous investment in research and development. Reliable product development that increases yield and cash flow. Designing solutions that meet the demands of the market and environment. 	 Excellent customer care. Knowledge transfer. Strong partnership and interaction.

Sustainability

- Your partner for long term sustainable farming business.
- Developing an intergrated approach, including various modes of action to maintain a high level
 of efficacy for the future.
- A product stewardship approach to guarantee the best long term results.

Technical and sales support





Guidelines for the safe and effective use of crop protection products



Professional Farmer Kit

The professional farmer kit helps farmers to minimize exposure to crop protection products.

Step 1 - Protective Clothing

Make sure you wear protective clothing in the correct manner at all times.



Safety Goggles & Protective Cap



Face Mask



Nitrile Rubber Gloves



Heavy Duty or Safety Boots

Step 2 - Pre Spraying Precautions

- Do not mix the chemicals without wearing your protective clothing.
- Ensure that sprayer used for the mixing process has no leakages.
- Do not use your hands to mix chemical products as they are harmful to your skin. Use a stick or suitable stirring agent.
- Use a funnel to pour mixed chemicals into the sprayer to avoid spillage.

Step 3 - Precautions while Spraying

- Ensure you are wearing your protective clothing whilst spraying.
- Do not use your mouth to open any tight packaging.
- Never consume any food or beverage whilst spraying your crop.

Always read the country specific label

before application.

Step 4 - Precautions after Spraying

• Wash contaminated skin and clothing with soap and water after use.

• Rinse container throughly, puncture and dispose off safely.





To receive farming advice via mobile SMS, send word 'KILIMO' to 23004.



BASF East Africa Limited

- P.O. Box 24271, Nairobi, 00100
- The Pavilion, 6th Floor Lower Kabete Road, Nairobi, Kenya
- www.facebook.com/BASF.AgriculturalSolutions.KE
- www.agro.basf.co.ke

National Sales Manager Mobile: +254 723 946 701

Notice: The recommendations of use issued for each product should be carefully observed. Please read the label and product information for instructions on complete directions before use.





