



Coffee Berry Disease

ColletotrichumKahawae

	Prevention	Monitoring	Direct Control	Direct Control	Restrictions
 <p>Brief description of the image (photo source) font size 8</p>	<ul style="list-style-type: none"> Plant resistant varieties e.g.Ruiru 11 or Batian Proper pruning after harvest to maintain open penetration and improve aeration. 	<ul style="list-style-type: none"> Monitor during wet, cold and humid conditions for <ul style="list-style-type: none"> Inspect for brown black sunken spots on berries. Pink spores masses visible on lesion. 	<ul style="list-style-type: none"> Strip off diseased berries, collect in a container and destroy. Top work gradually affected plant using resistant varieties like Ruiru 11 or Batian 	<ul style="list-style-type: none"> Copper Oxychloride(Isacop or Kocide) 	<ul style="list-style-type: none"> Straight copper sprays during low risk season using fungicide Spray interval 35 days in dry weather or 60 days in extremely dry weather. WHO II (highly hazardous)
 <p>Brief description of the image (photo source) font size 8</p>	<ul style="list-style-type: none"> Remove old stems and thin out branches since old stems are more susceptible than young ones. Change of cycle after every 7 years Do a pre rain spray in the month of February and September (see direct control) 	<ul style="list-style-type: none"> Lesions on young berry stalk that leads to shed off. Black berries Act 0-4 weeks during flowering stage. 		<ul style="list-style-type: none"> Copper Oxide + Dithianon (110g + 30g)/20l Knapsack. 	<ul style="list-style-type: none"> In very wet weather and during berry expansion stage, it is very important to have a tank mix of copper Oxide + Dithianon Spray interval 14days during wet weather. Copper Oxide: WHO II Dithianon: WHO II
<p>Photo size can be made smaller to allow for more photos or caption space</p> <p>Caption text goes here on two lines max img size 3.8x3.8</p>				<ul style="list-style-type: none"> 	<ul style="list-style-type: none"> Wear protective clothing Follow instructions as per manufacturer recommendation on pre harvest interval



Kenya

CREATED/UPDATED: July 2013

AUTHOR/S: Maina Gekone (Ministry of Agriculture), Miriam Otipa (Kenya Agricultural Research Institute), Rose Kamau (Ministry of Agriculture). Sub-County Agriculture Office, P.O. Box 1433-30200, KITALE, Kenya

EDITED BY: Erica Chernoh (CABI-CH) and Melanie Bateman (CABI-CH)

LOSE LESS, FEED MORE

Plantwise is a CABI-led global initiative. www.plantwise.org