

Spartacus 500 WG

FUNGICIDE

DIRECTIONS FOR USE

Restraint
DO NOT apply by air, except on potatoes.

TREE AND VINE CROPS				
RATE				CRITICAL COMMENTS
In the following table, Tree and Vine Crops, all rates given are for dilute spraying. For concentrate spraying, refer to the Application section.				
Crop	Disease	Rate /100L	WHP	
Avocado	Stem End Rot, Anthracnose	40 g	7 days	Apply FARMALINX SPARTACUS 500 WG in a preventative fungicide program containing fungicides from a different chemical group. For best results commence the disease control program with an approved fungicide from an alternative chemical group, then apply 1 application of FARMALINX SPARTACUS 500 WG during early fruit set. Follow with applications of an approved fungicide from a different chemical group. Apply 2 final applications of FARMALINX SPARTACUS 500 WG at 14 to 28 day intervals with the final spray applied 7 days prior to harvest. Ensure thorough spray coverage. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. DO NOT use FARMALINX SPARTACUS 500 WG curatively. If consecutive applications of FARMALINX SPARTACUS 500 WG are used they must be followed by at least the same number of applications of fungicide(s) from a different group(s) before FARMALINX SPARTACUS 500 WG is used again in that crop in the current or following season. Apply a maximum of 3 applications of FARMALINX SPARTACUS 500 WG per season. DO NOT apply more than 2 consecutive applications of FARMALINX SPARTACUS 500 WG. DO NOT start the disease control program with FARMALINX SPARTACUS 500 WG.
Grapes table, wine, dried	Powdery Mildew (<i>Uncinular necator</i>), Downy Mildew (<i>Plasmopara viticola</i>), Botrytis Bunch Rot [†] (<i>Botrytis cinerea</i>)	37.5 g to 50 g	14 days	Application Method and Rate Apply in a sufficient volume of water to achieve thorough coverage of all foliage and fruit. The volume of water required to achieve this will depend on the stage of vine growth and vigour. Ensure thorough coverage. Adjust spray nozzles to direct spray droplets to the canopy present. Apply the higher rate of application in the following circumstances: 1. Where humid conditions favour Powdery Mildew infection, particularly on susceptible varieties. 2. At the start of the season when there has been a heavy carry over of Powdery Mildew infection (flag shoots are present). Spray Timing and Interval Apply 2 or 3 consecutive applications at 10 to 16 day intervals at any time between early shoot growth and 14 days before harvest. Use the recommended shorter interval during periods when climatic conditions are favourable for disease infection. [†] Botrytis Bunch Rot FARMALINX SPARTACUS 500 WG must not be used alone for Botrytis control at critical times such as 80 to 100% capfall and preharvest. It must be tank mixed with or substituted by a specific botryticide at these critical times. When FARMALINX SPARTACUS 500 WG is used in a seasonal spray programme it will provide control of Botrytis additional to that of specific botryticides such as CHLORNIL 720 SC. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. DO NOT use FARMALINX SPARTACUS 500 WG curatively. As a precaution, DO NOT apply more than a total of 3 applications of FARMALINX SPARTACUS 500 WG per crop in 1 season. If consecutive applications of FARMALINX SPARTACUS 500 WG are used they must be followed by at least the same number of applications of fungicide(s) from a different group(s) before FARMALINX SPARTACUS 500 WG is used again in that crop in the current or following season. Apply a maximum of 3 applications of FARMALINX SPARTACUS 500 WG per season. DO NOT apply more than 2 consecutive applications of FARMALINX SPARTACUS 500 WG. DO NOT start the disease control program with FARMALINX SPARTACUS 500 WG.
Mangoes	Stem End Rot, Anthracnose	40 g	3 days	Apply FARMALINX SPARTACUS 500 WG in a preventative fungicide program containing fungicides from a different chemical group. For best results apply 1 to 2 applications of FARMALINX SPARTACUS 500 WG at flowering and early fruit set, at no less than 14 day intervals. Follow with applications of an approved fungicide from a different chemical group. Further applications of FARMALINX SPARTACUS 500 WG may be applied at 21 days and 3 to 7 days prior to harvest. Ensure thorough spray coverage. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. DO NOT use FARMALINX SPARTACUS 500 WG curatively. If consecutive applications of FARMALINX SPARTACUS 500 WG are used they must be followed by at least the same number of applications of fungicide(s) from a different group(s) before FARMALINX SPARTACUS 500 WG is used again in that crop in the current or following season. Apply a maximum of 3 applications of FARMALINX SPARTACUS 500 WG per season. DO NOT apply more than 2 consecutive applications of FARMALINX SPARTACUS 500 WG. DO NOT start the disease control program with FARMALINX SPARTACUS 500 WG.
Passion Fruit	Alternaria, Cladosporium	40 g	1 day	Apply FARMALINX SPARTACUS 500 WG in a preventative fungicide program containing fungicides from a different chemical group. For best results apply 2 to 3 applications of FARMALINX SPARTACUS 500 WG at 14 day intervals over flowering. Follow with applications of an approved fungicide from a different chemical group. Apply a further 1 to 2 applications of FARMALINX SPARTACUS 500 WG finishing 1 day prior to harvest. Ensure thorough spray coverage. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. DO NOT use FARMALINX SPARTACUS 500 WG curatively. DO NOT apply more than 1/3 of the total number of fungicide applications. For example, if the total number of fungicides applied to the crop is 9. DO NOT apply more than 3 applications of FARMALINX SPARTACUS 500 WG. DO NOT exceed 5 applications of FARMALINX SPARTACUS 500 WG per crop. DO NOT apply more than 2 consecutive applications of FARMALINX SPARTACUS 500 WG. DO NOT start the disease control program with FARMALINX SPARTACUS 500 WG.

OTHER CROPS				
CROP	DISEASE	RATE	WHP	CRITICAL COMMENTS
Cucurbits	Powdery Mildew (<i>Sphaerotheca fuliginea</i>), Downy Mildew (<i>Pseudoperonospora cubensis</i>)	40 to 60 g/100L	1 day	Apply the higher rate when climatic conditions favour Powdery or Downy Mildew infection and in crops with large canopies. Application Apply in a sufficient volume of water to achieve thorough coverage of all foliage. The volume of water required to achieve this will depend on the stage of growth of the cucurbits. For dilute spraying (g/100 L), an application volume of 300 L/ha is suggested where sprays are banded in the early part of the season, increasing to 1000 L/ha as a broadcast spray in a vigorous crop at full canopy. Spray Interval Consecutive applications should be applied at 7 to 14 day intervals, commencing soon after transplanting and continuing up to fruit maturity. Use the recommended shorter application interval in the following circumstances: 1. Under humid weather conditions which are favourable for Powdery Mildew, Downy Mildew or Gummy Stem Blight infection. 2. When there is rapid vegetative growth during the early part of the crop cycle. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. Apply FARMALINX SPARTACUS 500 WG in a protective spray program. DO NOT wait until disease levels have built up to make applications as this reduces the effectiveness of control and increases the risk of resistance development. As a precaution DO NOT apply more than 1/3 of the total fungicide sprays, up to a maximum of 4 sprays of FARMALINX SPARTACUS 500 WG per crop. A maximum of 2 consecutive applications of FARMALINX SPARTACUS 500 WG are to be applied. They must be preceded and followed by at least 2 applications of fungicide(s) from a different fungicide group(s) such as CHLORNIL 720 SC to control Downy Mildew and Gummy Stem Blight and Nimrod* to control Powdery Mildew, before FARMALINX SPARTACUS 500 WG is used again in that crop. Where crops are grown successively alternation should continue between crops.
	Gummy stem Blight (<i>Didymella bryoniae</i>)	60 g/100L		
Poppies	Downy Mildew	375 g/ha	6 weeks	Apply FARMALINX SPARTACUS 500 WG in a preventative fungicide program containing fungicides from a different chemical group. Apply FARMALINX SPARTACUS 500 WG preventatively before disease symptoms appear. Ensure thorough spray coverage. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. DO NOT use FARMALINX SPARTACUS 500 WG curatively. Apply a maximum of 2 applications of FARMALINX SPARTACUS 500 WG per crop.
Potatoes	Early blight (Target Spot) (<i>Alternaria solani</i>)	150 to 200 g/ha	-	Apply the higher rates when climatic conditions favour Early Blight or Late Blight infection and in crops with large canopies. Application FARMALINX SPARTACUS 500 WG may be applied by ground or aerial application equipment in potatoes. Aerial application may be used only for Early Blight (Target Spot) control. Apply in a sufficient volume of water to achieve thorough coverage of all foliage. The volume of water required to achieve this will depend on the stage of growth of the potatoes. Ground Application: A volume of 200 to 300 L/ha is suggested at the start of the season, increasing to 500 to 600 L/ha in a vigorous crop at full canopy. Aerial Application (Early Blight only): A volume of 30 to 40 L/ha is recommended. Spray Interval Consecutive applications should be applied at 7 to 14 day intervals at any time between early shoot growth and 14 days before harvest. Use the recommended shorter application interval in the following circumstances: 1. Under humid weather conditions which are favourable for Early or Late Blight infection. 2. When there is rapid vegetative growth during the early part of the crop cycle. 3. At the first sign of Late Blight infection. Resistance Management Disease control may be reduced if strains of pathogens less sensitive to FARMALINX SPARTACUS 500 WG develop. Apply FARMALINX SPARTACUS 500 WG in a protective spray program. DO NOT wait until disease levels have built up to make applications as this reduces the effectiveness of control and increases the risk of resistance development. As a precaution, DO NOT apply more than 1/3 of the total fungicide sprays per crop as FARMALINX SPARTACUS 500 WG. A maximum of 3 consecutive applications of FARMALINX SPARTACUS 500 WG are to be applied. They must be preceded and followed by at least 3 applications of fungicide(s) from a different fungicide group(s) such as CHLORNIL 720 SC, before FARMALINX SPARTACUS 500 WG is used again in that crop. Where Late Blight infection has occurred it is recommended that single sprays of FARMALINX SPARTACUS 500 WG be alternated with 2 sprays of CHLORNIL 720 SC or a fungicide(s) from another group(s). Where crops are grown successively alternation should continue between crops.
	Late Blight (<i>Phytophthora infestans</i>)	250 to 300 g/ha		

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CONTINUED OVERLEAF

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STORAGE AND DISPOSAL
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MATERIALS SAFETY DATA SHEET
Additional information is listed in the Material Safety Data Sheet (MSDS), which can be obtained from the supplier.

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SAFETY DIRECTIONS
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Partners in Agriculture

FARMALINX Pty Ltd ABN 95 134 353 245
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APVMA Approval No. 68607/58675

ACTIVE CONSTITUENT: 500 g/kg AZOXYSTROBIN

GROUP 11 FUNGICIDE

For the control of various diseases of Grapes, Potatoes, Tomatoes, Cucurbits, Avocados, Mangoes, Passionfruit and Poppies, as per the Directions for Use.

IMPORTANT: THIS LEAFLET IS PART OF THE LABEL ATTACHED TO THE CONTAINER. READ THOROUGHLY BEFORE OPENING OR USING THIS PRODUCT.

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OTHER CROPS				
CROP	DISEASE	RATE	WHP	CRITICAL COMMENTS
Tomatoes Except greenhouse	Early Blight (Target Spot) (<i>Alternaria solani</i>)	200 g/ha or 20 g/100 L	1 day	Application Apply in a sufficient volume of water to achieve thorough coverage of all foliage. The volume of water required to achieve this will depend on the stage of growth of the tomatoes and the method of trellising which influences canopy volume. In the case of dilute spraying (g/100 L) apply in the range of 400 to 500 L/ha after transplanting and increase to 800 to 1000 L/ha at full canopy. In the case of fully trellised tomatoes at full canopy, application volumes should be increased to 1500 L/ha to achieve these results with high volume spraying. For Late Blight and Sclerotinia control use the higher rates when climatic conditions are humid and mild, which favours disease infection. Spray Interval Consecutive applications should be applied at 7 to 14