

# Rovensa CULTIGROW®

READ THE ATTACHED PACKAGED LEAFLET BEFORE USE . KEEP OUT OF REACH OF CHILDREN AND ANIMALS

7FMA Product No: LSK/PTS/00043/702/2018:IP-PN:7843

A water-soluble organic complex to enhance plant health on crops as indicated.

## **ACTIVE INGREDIENTS**

**Organic Complex** 

50 to 100 g/kg

Carbon content

350 g / kg



#### HAZARD STATEMENTS:

- · May cause an alleraic skin reaction
- · Causes serious eve irritation
- Harmful if inhaled

WARNING · Harmful to aquatic life

#### PRECAUTIONARY STATEMENTS:

- · Do not eat, drink or smoke when using this product
- · Wash after use

TEL

- Avoid release to the environment
- Wear eve protection

#### MANUFACTURED BY:

# Oro Agri SA (Pty) Ltd.

REG No 2001/027414/07

1 Henry Vos Close, ASLA Park, Strand, 7137 POST **EMAII** info\_sa@oroagri.com www.oroagri.co.za WFR +27 21 850 0667 TEL

evolution

GRIFFON POISON INFO CENTRE



# **SEE CONTAINER FOR:**

NETMASS/BATCHNO./MANUFACTURINGDATE

### DISTRIBUTED BY:

#### ATS Agrochemicals Limited

ADDRESS Plot No. 397A. Makeni, Kafue Road. LUSAKA, ZAMBIA

+260 9 606 45893





+27 82 446 8946

#### WITHOLDING PERIOD:

There is no withholding period prior to harvest, graze or fodder or re-entering into treated orchards or any other treated crop. Treated seed can be used for feeding.

#### WARNINGS:

- · Use only as directed.
- Avoid eye contact as the undiluted concentrate may cause irritation.
- Store away from food and feeds.
- · Keep out of reach of children, animals and uninformed persons.
- Store in a cool dry place, above 5°C in original containers.
- Always ensure lids of used containers are tightly closed when not in use.
- Although Cultigrow has been extensively tested under a large variety of conditions the registration, holder does not warrant that it will be efficacious under all conditions, because the action and effect thereof may be affected by factors such as abnormal soil, climatic and storage conditions, quality of dilution water, compatibility with other substances not indicated on the label and the method, time and accuracy of application.
- The registration holder furthermore does not accept responsibility for damage to crops, vegetation, environment or harm to man or animal or for lack of performance of Cultigrow concerned due to failure of the user to follow the label instructions or to the occurrence of conditions which could not have been foreseen in terms of the registration.
- · Consult the supplier in the event of any uncertainty.

#### PRECAUTIONS:

- · Avoid inhaling fumes and spray mist.
- In case of contact with the eyes, rinse immediately with plenty of water for at least 5 minutes.
- Wear protective clothing, rubber gloves and protective safety goggles or glasses in case of prolonged contact with the undiluted concentrate.
- · Prevent contamination of food, feed, drinking water and eating utensils with the undiluted concentrate
- Spray drift containing Cultigrow will have no adverse effect on any crops, grazing, dams, open water or animals. Such crops, grazing, dams, open water, etc., will remain safe for human and animal consumption.
- When empty rinse the container three times with a volume of water equal to a minimum of 10% of that
  of the container.
- Add the rinsing water to the contents of the spray tank.
- Destroy empty container by perforating and flattening it and never use for any other purpose.

#### PRODUCT DESCRIPTION:

Cultigrow is a complex of carbon compounds extracted mainly from citrus (bitter orange - *Citrus aurantium*), palm and coconut oil with an added blend of mild organic fruit grade ingredients (100% natural).

Non-toxic and non-corrosive.

# DIRECTIONS FOR USE: Use only as directed. Compatibility:

Cultigrow should not be tank mixed with fungicides, insecticides, growth regulators, surfactants, water soluble foliar nutrients and selective post emergence grass and broad leaf herbicides IF there has been no experience or use of the combination in different crops previously; consult your local supplier. Do not apply Cultigrow and foliar applied macro and / or micro nutrients as tank mixtures to fruit or berries with sensitive skins between set and harvest as fruit finish can be adversely affected, however Cultigrow and foliar nutrients can be applied alternatively in a program without any adverse effect.

**IMPORTANT:** To improve compatibility and coverage of the seeds, always add **WETCIT®** (Reg. No: L7440) at 2ml / litre first to the mixture before mixing with Cultigrow and the other seed dressing products.

Do not combine Cultigrow with micro nutrient formulations as a seed dressing.

#### Mixing instructions:

#### SHAKE WELL BEFORE USE:

Always add Cultigrow first to a half filled spray tank, agitate properly and then add the rest. Do not allow Cultigrow mixtures combined with other agrochemicals to stand overnight or for prolonged periods. Always ensure thorough agitating during mixing and spraying.

#### GROUND APPLICATION:

The volume of Cultigrow per hectare is always based on high volume applications. For tree row crops a concentration of 50ml / 100Lwater is used when spray volume does not exceed 1000L / hectare. If high volume applications exceed 1000L spray mixture / hectare do not apply more than 500ml Cultigrow / hectare.

See specific recommendations for perennial and annual crops below.

Do not spray when rain is expected within 4-6 hours after application.

Apply Cultigrow preferably under cool to mild conditions and ensure ambient temperatures do not rise above 25°C within two hours after application.

Always ensure thorough coverage of all above ground plant parts (also inside the canopy) for optimum performance.

Crops	Concentration / 100L and / or (dosage / ha)	Remarks	
Citrus:	50ml (300- 500ml / ha)	For improved set, fruit size distribution, colour and the juice values. (Maturity Indices) For optimum fruit set commence sprays in the period two to four weeks after bud break. If enhanced fruit set is not needed postpone 1st spray until the 80-100% petal drop stage. Apply two further sprays with 28 day intervals irrespective the timing of the 1st spray.	
		If high volume recommendations exceed 1000L spray mixture / ha do not apply more than 500ml Cultigrow / ha. If less than 1000L is applied per ha not apply less than 300ml Cultigrow / ha (non-bearing trees). For non-bearing trees follow the same protocol as for deciduous fruit.	
Deciduous fruit: Apples, pears, plums, apri- cots, peaches, nectarines, pomegran- ates, persimmons, tree nuts (Almonds, Macadamia, Pecans, Pista- chio, Wall nut, Hazelnut and Cashew nut)	50ml (300-500ml / ha)	For improved set, fruit finish, fruit size, firmness and colour (red apple, pear and plum varieties) where applicable Commence sprays at 50-100% blossom followed by two further sprays 28 days apart. If high volume sprays exceed 1000L spray mixture / ha, do not apply more than 500ml Cultigrow per hectare.  For varieties with a short growing period (like certain nectarines) do not apply more than 2 sprays from blossom to harvest. A postharvest spray is recommended as the 3rd spray. For non-bearing trees do not apply less than 300ml Cultigrow per ha per spray commencing 21 days after bud break followed by 3 further sprays with 28 day intervals.  See compatibility regarding foliar applied nutrients on fruit finish.	
Avocado, Mangoes, and Ölives:	50ml (300-500ml / ha)	For improved set and fruit size: Commence sprays two weeks prior to blossom followed by two further sprays 28 days apart.  If high volume recommendations exceed 1000L spray mixture / ha do not apply more than 500ml Cultigrow / ha. If less than 1000L is applied per ha, do not apply less than 300ml Cultigrow / ha (non-bearing trees).  For non-bearing trees follow the same protocol as recommended for deciduous fruit.	

<b>Grapes:</b> (Wine and Table grapes)	50ml (300-500ml / ha)	Wine grapes: For improved set and berry size, commence sprays at 20-30cn shoot length. A minimum of 300ml / ha is recommended for this early spray. Apply a 2nd spray 28 days later (± cap fall) at 300r / ha and a 3rd spray 28 days later (± pea berry size) at 400ml / ha (do not apply less than 1L / ha per season). The latter two sprays will result in enhanced colouring of the berries of red va eties. It is often found that the complete spray program resulted in higher titratable acid values.		
		shoot length. A m for this early spra pre blossom spra For improved bet two further spray ha for the 2nd an To enhance colou 500ml in combins véraison. If no Cu	d 3rd spray respectively uring of red table grapes ation with 300ml Ethylen	nl / ha is recommended in needed postpone this all at 400ml /ha. red table grapes apply olying 400ml and 500ml / apply Cultigrow at ee / ha 7 day's post or to véraison, a 2nd post
Seed Treatment (Wheat, barley, oats,	50-100ml / 100kg seed Plus <b>WETCIT</b> 2ml /1 liter	For improved germination, emergence and root development use the following Cultigrow concentrations per crop:		
lupines and canola)	water	Crop	Concentration Cultigrow	Volume of water / 100 kg seed
		Oats: Wheat, Barley, Lupines, Canola	50ml 50-100ml* 50-100ml*	750ml 800-1000ml 500- 600ml
		Only FS formula		
		*Use 100ml for in sterilization.	mproved early root deve	elopment and seed coat

Seed Treatment followed by foliar sprays: (Wheat, barley, Oats, Lupines and Canola)	100ml / ha	For improved yield: Timing:  Wheat, barley and Oats: Apply 1st spray at 4-6 leaf and if dry periods are expected during the flag leaf to flowering stage, a 2nd spray is recommended.  Lupines: Apply 1st foliar spray at the 7-8 leaf stage which coincides normally with the start of the reproductive initiation (primary flower spikes of the main stem). A 2nd spray can be applied 28 days later if plants are under stress (drought, high temperatures).	
		Canola: Apply 1st spray at the rosette to start of stem extension (bolting) stage. A 2nd spray can be applied 28 days later if plants are under stress (drought, high temperatures).	
Foliar sprays without seed treatment: Wheat, barley, oats, lupine, canola, Lu- cerne	100-150ml / ha	Apply two foliar sprays at timings recommended for Seed Treatment followed by foliar sprays above.  A second spray should always follow 28 days later irrespective weather conditions.  Use the higher rate when adverse stress conditions such as very cold or high temperatures are expected.  Always ensure proper coverage of foliage	
Potatoes: Table & Seed potatoes	250ml / ha	For improved yield and tuber size distribution: Apply 1st spray two weeks after emergence followed by 2 further sprays with 21 to 28 day intervals.  Always ensure good coverage of all foliar parts.	
Onions, Garlic: Seedbed and Transplanted	Seedbed: 50ml / 100L soil drench  For root development and reduction of transplant shock: Apply as a soil drench to seedbeds at the two leaf stage and again 14 days prior to transplanting.  If seedbeds were not treated apply 1st spray within a week after transplanting but if seedbed was treated commence 1st spray at 21 days after transplanting and repeat 2 times at 28 day intervals.  Always ensure proper coverage of all foliar parts.  Add WETCIT as a wetter at 100ml / 100L water to improve spreading on waxy leaf surfaces.		

٦

П

Tomatoes, Peppers, Brinjal (Eggplant), Seedling trays & Transplant- ed	Seedling trays: 50ml / 100L drench solution	For root development and reduction of transplant shock:  Seedling drench:  Drench seedling trays at least twice during the seedling stage of which the last one should be 14 days prior to transplanting.	
	After Transplanting: 150-500ml / ha	To improve set and yield: If seedling trays were not drenched commence sprays within one week after transplanting but if drenched, apply 1st spray 14-21 days after transplanting. Apply 2-3 further sprays at 28 day intervals. As plants develop, adapt Cultigrow dosage / ha according to recommended high volume applications. When more than 1000L spray mixture is applied / ha do not apply more than 500ml Cultigrow / ha. Add WETCIT as a wetter at 100ml / 100L water to improve spreading on waxy leaf surfaces.	
Cabbage, Cauliflower, Broccoli, Celery, Spinach, Lettuce	Seedling trays: 50ml / 100L drench solution	To improve root development and transplanting shock:  Seedling drench:  Drench seedling trays at least twice during the seedling stage of which the last one should be 14 days prior to transplanting.	
	After Transplanting: 250ml / ha	To improve head size and yield:  If seedling trays were not drenched commence sprays within one week after transplanting but if drenched, apply 1st spray 14-21 days after transplanting. Apply 2 further sprays at 28 day intervals.  Add WETCIT at 100ml / 100L water as a wetter for Improved spreading on waxy leaf surfaces.	
Cucurbits: (pumpkins, watermelons, melons and cucumbers (open field)	250 ml / ha	For improved set and yield: Commence sprays 14 days post emergence and repeat 2 times at 28 day intervals.	
Cucumbers (under cover and trellised)	50ml / 100L	Start sprays 7 days after transplanting and repeat every 28 days for 2-3 further sprays. Adjust spray volume according to plant growth. Do not apply more than 500ml / ha.	
Maize:	100ml/ha	For improved yield and biomass (silage): Apply 1st spray at 4-6 leaf stage followed by a 2nd one 28 to 35 days later (pre tasselling stage).	
Soybeans, Sunflowers, Groundnuts, Green beans and Dry beans	100ml/ha	Apply 1st application at 4-5 leaf stage and a 2nd one 28 days later at the pre flowering stage. Always ensure proper covering of all plant parts.	