

$^{ extstyle imes}$ Enhanced efficiency through innovation $_{\gg}$



TREE NUT OEMFF FLUSH

Name:

Tree Nut OEMFF® Flush

Properties (What):

	N	P ₂ O ₅	K₂O	Mg	S
Macro elements (g/kg)	163	-	182	-	
Secondary elements (g/kg)	-	-	-	-	18

	В	Cu	Fe	Mn	Мо	Ni	Zn
Micro elements (mg/kg)	9700	2800	2500	1300	100	20 000	35 900

Application (How):

Crop	Rate per Ha	Rate per 100& water	Remarks
Macadamia nuts	5 kg	500 g	Apply two applications, the first during the spring flush in mid-August and the second 2 weeks later. Apply a single post-harvest spray in April in a maximum of 2000 water per ha.
Pecan nuts	5 kg	500 g	For the correction and prevention of "mouse ear" - nickel deficiency in pecans. Apply two applications in spring, the first at the parachute stage and repeat 3 weeks later. Apply the third spray in March to prevent a deficiency in the next growing season. Apply in a maximum of 2000l water per ha.
Almond nuts	5 kg	500 g	Apply two applications, the first during the spring flush in August and the second 2 weeks later. Apply a single post-harvest spray in March in a maximum of 2000l water per ha.
Hazelnuts	3kg	300g	Apply two applications, the first during the spring flush in August and the second 2 weeks later. Apply a single postharvest spray in March in a maximum of 2000ℓ water per ha.
Pistachio	3kg	300g	Apply two applications, the first during the spring flush in August and the second 2 weeks later. Apply a single post- harvest spray in March in a maximum of 2000 & water per ha.
Persimmons	3kg	300g	Apply two applications, the first during the spring flush in August and the second 2 weeks later. Apply a single post-harvest spray in March in a maximum of 2000 ℓ water per ha.

Uses (Where):

- Tree Nut OEMFF® Flush is intended for foliar application on pecan, macadamia and hazelnut trees when trees flush in spring and as an autumn application to support the next season's growth.
- The nutrients contained in Tree Nut OEMFF® Flush are involved in the mobilisation of carbohydrates and nitrogen which are in high demand during nut growth.
- Preferably apply Tree Nut OEMFF® Flush to trees early in the morning or late in the afternoon. Do not apply to trees that are experiencing heat or moisture stress.
- When preparing spray solution, use spray tank strainers and agitate solution whilst applying foliar spray.
- For best results, use a non-ionic surfactant.
- If mixing with other chemicals it is advisable to first perform a miscibility test. Do not apply Tree Nut OEMFF® Flush:
 - In combination with products containing phosphates, phosphonates or copper-containing fungicides.
 - Within 30 days after application of copper fungicides.
 - With highly alkaline materials such as lime sulphur or alkaline boron products.
 - Store in original container away from sunlight and keep well sealed. Keep away from children, uninformed people, animals and foodstuffs. Wash hands after use.

ETG Inputs Zimbabwe (Pvt) Ltd 57 Enterprise Road, Newlands Harare, Zimbabwe Telephone: +263 867 700 7008 E-mail: fertiliser.zw@etgworld.com www.etgworld.com







TREE NUT OEMFF FRUIT

Name:

Tree Nut OEMFF® Fruit

Properties (What):

	N	P ₂ O	K₂O	Mg	S
Macro elements (g/kg)	93	37	220		
Secondary elements (g/kg)				59	80

	В	Cu*	Fe*	Mn*	Мо	Zn*
Micro elements (mg/kg)	4100	1600	1800	1000	100	3600

^{*}Chelated

Application (How):

Crop	Rate per Ha	Rate per 100 & water	Remarks
Macadamia nuts	5 kg	500g	Apply three applications after nut set, each 4 weeks apart. In the majority of production areas this will be from
			October to December. Apply up to 2000 & of water per ha.
Pecan nuts	5 kg	500g	Apply two applications 3 weeks apart during the period of
			nut fill. Apply up to 2000 ℓ of water per ha.
Almond nuts	5 kg	500g	Apply when the fruit reaches full size and the inner nut
			begins to harden. Repeat the application 3 weeks later.
			Apply in Apply up to 2000 ℓ of water per ha.
Hazelnuts	3 kg	500g	Apply two applications 3 weeks apart during the period of
			nut fill. Apply up to 2000 ℓ of water per ha.
Pistachio	3 kg	500g	Apply two applications 3 weeks apart during the period of
nuts			nut fill. Apply up to 2000 & of water per ha.

Uses (Where):

- Tree Nut OEMFF® Fruit is intended for foliar application on pecan, macadamia and hazelnut trees when nuts are growing rapidly.
- The nutrients contained in Tree Nut OEMFF® Fruit are involved in the mobilisation of carbohydrates which are in high demand during nut growth.
- Preferably apply Tree Nut OEMFF® Fruit to trees early in the morning or late in the afternoon. Do not apply to trees that are experiencing heat or moisture stress.
- When preparing spray solution, use spray tank strainers and agitate solution whilst applying foliar spray.
- For best results, use a non-ionic surfactant.
- If mixing with other chemicals it is advisable to first perform a miscibility test. Do not apply Tree Nut OEMFF® Fruit:
 - In combination with products containing coppercontaining fungicides.
 - With highly alkaline materials such as lime sulphur or alkaline boron products.
 - Store in original container away from sunlight and keep well sealed. Keep away from children, uninformed people, animals and foodstuffs. Wash hands after use.
- Rates and timing are dependent on local conditions and the use of soil and / or plant tissue analysis is advisable to guide applications. Consult your agriculturalist for specific use on your farm.

ETG Inputs Zimbabwe (Pvt) Ltd 57 Enterprise Road, Newlands Harare, Zimbabwe Telephone: +263 867 700 7008 E-mail: fertiliser.zw@etgworld.com www.etgworld.com