RAINBOW WAVE

Guaranteed composition 9% Boron (B); 0.1% Molibdenum (Mo); w/w

RAINBOW WAVE contains Boron and Molybdenum which are two of the seven essential micronutrients necessary for healthy crop growth in many crops including OSR, potatoes, vegetables, fruit etc.

RAINBOW WAVE is a product that pushes the crop to translocate the important elements being manufactured in mature leaves, such as sugars and amino acids to the fruit, flowers, tubers and other areas.

RAINBOW WAVE helps the crop to invest the energy and resources produced into the parts of the plant that are going to be harvested, especially fruits, roots and tubers rather than into shoot development. This improves yield and quality, and also gets more value out of the other inputs as they are used to produce different parts of the plant that are also valuable.

RAINBOW WAVE has quicker activity than conventional fertilisers improving colour, flowering, and sugar content of fruit and vegetable crops.

Recommendations: Cereals, OSR, Top fruit trees, potato, all vegetables, all fruit, tomato, all greenhouse crops and most other crops.

Crop	Application	Growth Stage
OSR	Foliar	After Drilling to end of pod set
Cereals	Foliar	From Planting Date
Sugar beet	Foliar	From Planting Date
Potatoes	Foliar	From Planting Date
Pulses	Foliar	From Planting Date
Vegetables	Foliar	From Planting Date
Protected Crops	Irrigation or foliar	From Planting Date
Tomato	Irrigation or foliar	From Planting Date
Strawberry and soft fruit	Irrigation or foliar	From Planting Date
Floriculture	Irrigation or foliar	From Planting Date
Top fruit and vineyards		
Apples, Pears and Cherry	Irrigation or foliar	
Vineyards and grapes	Irrigation or foliar	

Application Rate

Rainbow Wave can be used as at a rate of 1-5 litres / Ha for most crops, depending on the requirement for feed. Use in a minimum of 200 litres of water/Ha.

Repeat applications as necessary to promote vigorous, healthy growth.







Causes severe skin burns and eye damage. May cause respiratory irritation. May damage fertility. May damage the unborn child.

Precautionary statements

Do not breathe vapour/spray.

Wear protective gloves/protective clothing/eye protection/face protection.

Avoid contact during pregnancy/while nursing.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.



Rainbow Wave is a Trade Mark of Ecoculture BiosciencesSL Rainbow Wave contains Ecoculture Biosciences Technology

Tel: 01673 838 143 Email: info@bionatureagriculture.com www.bionatureagriculture.com Caistor Lane, Tealby, Market Rasen, Lincolnshire. LN8 3XW





RAINBOW WAVE

Guaranteed composition 9% Boron (B); 0.1% Molibdenum (Mo); w/w

RAINBOW WAVE contains Boron and Molybdenum which are two of the seven essential micronutrients necessary for healthy crop growth in many crops including OSR, potatoes, vegetables, fruit etc.

RAINBOW WAVE is a product that pushes the crop to translocate the important elements being manufactured in mature leaves, such as sugars and amino acids to the fruit, flowers, tubers and other areas.

RAINBOW WAVE helps the crop to invest the energy and resources produced into the parts of the plant that are going to be harvested, especially fruits, roots and tubers rather than into shoot development. This improves yield and quality, and also gets more value out of the other inputs as they are used to produce different parts of the plant that are also valuable.

RAINBOW WAVE has quicker activity than conventional fertilisers improving colour, flowering, and sugar content of fruit and vegetable crops.

Recommendations: Cereals, OSR, Top fruit trees, potato, all vegetables, all fruit, tomato, all greenhouse crops and most other crops.

Crop	Application	Growth Stage
OSR	Foliar	After Drilling to end of pod set
Cereals	Foliar	From Planting Date
Sugar beet	Foliar	From Planting Date
Potatoes	Foliar	From Planting Date
Pulses	Foliar	From Planting Date
Vegetables	Foliar	From Planting Date
Protected Crops	Irrigation or foliar	From Planting Date
Tomato	Irrigation or foliar	From Planting Date
Strawberry and soft fruit	Irrigation or foliar	From Planting Date
Floriculture	Irrigation or foliar	From Planting Date
Top fruit and vineyards		
Apples, Pears and Cherry	Irrigation or foliar	
Vineyards and grapes	Irrigation or foliar	

Application Rate

Rainbow Wave can be used as at a rate of 1-5 litres / Ha for most crops, depending on the requirement for feed. Use in a minimum of 200 litres of water/Ha.

Repeat applications as necessary to promote vigorous, healthy growth.







Causes severe skin burns and eye damage. May cause respiratory irritation. May damage fertility. May damage the unborn child.

Precautionary statements

Do not breathe vapour/spray.

Wear protective gloves/protective clothing/eye protection/face protection.

Avoid contact during pregnancy/while nursing.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.



Rainbow Wave is a Trade Mark of Ecoculture BiosciencesSL Rainbow Wave contains Ecoculture Biosciences Technology

Tel: 01673 838 143 Email: info@bionatureagriculture.com www.bionatureagriculture.com Caistor Lane, Tealby, Market Rasen, Lincolnshire. LN8 3XW



