



Vivid® 10SL

A plant growth regulator for sizing kiwifruit and apples.

<u>Active Ingredient:</u>	10g/litre forchlorfenuron
<u>Chemical Group:</u>	Phenyl Urea
<u>Formulation:</u>	Soluble concentrate
<u>Pack Size:</u>	1 Litre
<u>Compatibility:</u>	Not compatible with other insecticides, fungicides, foliar nutrients or PGRs.

Vivid® 10SL is a plant growth regulator which increases fruit sizing in apples and kiwifruit. Vivid® 10SL is a Cytokinin which promotes cell division and can increase crop yields.



Vivid® offers the following benefits:

Increased fruit size ✓

Highly active Cytokinin ✓

Greater yields and returns ✓

DIRECTIONS FOR USE:

MIXING: Ensure spray tank is free of any chemical residues. Do not tankmix with any other chemicals. Maintain agitation of spray solution. Do not leave the spray tank with the spray solution standing for long periods of time.

COMPATIBILITY: Vivid 10SL is not compatible with other insecticides, fungicides, herbicides and foliar nutrients.

WETTING AGENT: A non-ionic wetting agent may be added to the tank.

APPLICATION: Apply as a fine spray to give thorough coverage of the fruit. Do not use on vines with over 30 fruit per square metre.

RAINFALL: Rainfast in 2 hours. Avoid spraying if rainfall is expected.

MODE OF ACTION: Vivid 10SL is a plant growth regulator with cytokinin activity which promotes cell division and cell size. It increases fruit size through this process. It is not translocated in plant tissue (e.g. from leaves to fruit). It is sufficient to only spray the fruit by direct application.

It is an offence to use this product on animals.

Recommended uses:

CROP	TARGET	RATE	REMARKS
Kiwifruit	Fruit sizing	25-50ml per 100 litres of water (2.5-5ppm)	To obtain fruit weight increases of up to 10-20%. When extra large fruit (up to 25% increase in weight) are required for special markets, use at 100ml per 100 litres of water (10ppm forchlorfenuron). Apply in 1,000L of spray solution per hectare 30 days after full bloom.
Apples	Fruit sizing	50-100ml per 100 litres of water (5-10ppm)	To increase apple fruit size. Make application as a dilute spray, with sufficient water to provide thorough spray coverage. Apply when fruit size diameter reaches 10mm king fruit. Fruit ridging or deformities are possible, so ensure that there is even coverage of the spray application and ensure that label rates are not exceeded.

IT IS AN OFFENCE for users of this product to cause residues exceeding the relevant MRL in the Food Notice: Maximum Residue Levels for Agricultural Compounds.

WITHHOLDING PERIOD: Not required when used as directed.