Contains: 500g/litre metribuzin in the form of a suspension concentrate

For pre or post-emergence weed control in asparagus, carrots, lucerne, maize, lentils, peas, potatoes and tomatoes
### SITUATION | RATE/HA | CRITICAL COMMENTS
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**ASPARAGUS**
Seedling | 750 - 1125ml / 300 litres water/hec | Apply before crop emergence. A repeat application may be required during the season and should be directed at the base of the plants. Some tip burn can be expected with post-emergence applications, but the burn does not retard growth.

Newly transplanted | 750 - 1500ml / 300 litres water/hec | Apply after transplanting but before fen emergence. A further application may be necessary.

Established | 1500ml / 300 litres water/hec | Apply before spear emergence. A repeat application may be made after harvest, but JAZZ must not be applied during cutting season.

**CARROTS**
 | 750ml / 300 - 500 litres water/hect | Apply when carrots have reached the 2 true leaf stage but before the majority of weeds have reached the 4 leaf stage.

**LENTILS**
 | 750ml (or 375mls + 3 litres BRUNO) / 200 litres 1500ml in 300 - 600 litres | Apply after sowing but before seedling emergence. Do not exceed the recommended rate of JAZZ as crop damage and yield reduction will occur.

**LUCERNE**
 | 1500 ml in 300 - 500 litres water/ha | Apply during the dormant or semi-dormant period of the crop. Where perennial weeds are a problem apply. 750 ml + 1.6 litres Atrazine 50%/ha or 750 ml + 2 litres Paraquat 20%/ha. Do not apply to lucerne stands less than 9 months old. JAZZ is particularly effective for the control of Kentucky bluegrass in lucerne.

**MAIZE**
 | 900-1275 ml + 8 litres Alachlor 50% a.i. / 300 litres water/ha | Apply after planting but before crop emergence. This mixture will control annual broadleaf and grass weeds.

**PEAS**
Field & process | 750 ml in 300 - 500 litres water/ha | Apply before the crop has reached 15 cm in height and before the weeds have reached the 4 leaf stage. In situations where black nightshade is a problem, contact Zelam Ltd for technical support. Do not apply to crops that are undersown, suffering disease or frost damage.

**POTATOES**
Early crop | 750 ml in 300 - 600 litres water/ha | For cool, moist conditions: Apply during emergence and before the majority of potatoes are more than 10 cm high and preferably when the weeds are at the cotyledon to 2 true leaf stage.

Main crop | 1125 ml in 300 - 600 litres water/ha | For warm, dry conditions: Apply at weed emergence, but before the majority of potatoes are more than 10 cm high and preferably when the weeds are at the cotyledon to 2 true leaf stage. Where summer grass weeds and black nightshade are a problem use 1.5 litres/hectare. Some crop yellowing may occur where cold night conditions follow treatment and for some sensitive cultivars.

**TOMATOES**
 | 750 ml in 300 - 600 litres water/ha | Pre-emergence in direct seeded crops: Apply after seeding but prior to crop emergence. If necessary repeat application after emergence. Post-emergence in direct seeded or transplant crops: Apply as a directed spray when the tomatoes have 4 true leaves and the weeds are at the cotyledon stage.

**SURFACTANT:** Do not add surfactant or wetting agents.

**RAINFALL:** Rain within 3 hours following treatment may reduce effectiveness.

**COMPATIBILITY:** When making post-emergence applications do not combine with emulsifiable concentrates or mix with surfactants. Do not apply fungicide/insecticide sprays within 5 days before or after application to potatoes or tomatoes.

**APPLICATION:** Use conventional spray equipment and apply a minimum of 300 litres of water/hectare. Maintain agitation throughout and during use.

Sprayer clean-up: To avoid injury to subsequently sprayed sensitive crops, thoroughly flush spray equipment with several rinses of clean water.

**CROP ROTATION:** Because results resulting from the use of this product could adversely affect following susceptible crops, do not plant crops other than those recommended for treatment without first sowing.

**RESISTANCE MANAGEMENT:** Jazz contains metribuzin, a triazinone herbicide with the inhibition of photosynthesis at photosystem II mode of action. Naturally occurring biotypes resistant to group C1 herbicides are known to exist and others could develop. These resistant biotypes may dominate when Jazz or other related group C1 herbicides are used exclusively.

To minimise this risk use strictly in accordance with label instructions and any resistance management strategies that exist for these weeds. For further information please see www.resistance.nzpps.org

**NOTICE TO BUYER:** The manufacturer and vendors of JAZZ warrant the formulation to contain the specified active ingredient within accepted tolerance but make no warranty of any kind on the uses of material and accept no responsibility, whether the material is used in accordance with the label directions or not.