

KEEP OUT OF REACH OF CHILDREN READ SAFETY DIRECTIONS BEFORE OPENING



Perl SUPA 0-23-38 Liquid Fertiliser ▲

General Information

PerK SUPA is intended as a supplement to a basal fertiliser programme.

PerK SUPA is highly systemic fertiliser, which stimulates plant health, crop weight and root development in fruit trees, grapes, vegetables, some field crops, berry fruit, turf and ornamentals.

™ Trademark of Key Industries, New Zealand



20 Litres

Imported and distributed by: **Key Industries Ltd**15d Paul Matthews Road,
Rosedale, Auckland.

READ LABEL COMPLETELY BEFORE USING

Perk SUPA™ 0-23-38

PRECAUTIONS: KEEP OUT OF REACH OF CHILDREN.

May be harmful if swallowed, inholed or absorbed through the skin. May cause skin and eye irritation. Harmful to aquatic organisms. Wear gloves, facemask and eye protection during handling and use.

First Aid: If swallowed, do not induce vomiting. Obtain medical attention. If skin or hair contact occurs, wash with running water. If splashed in eyes, wash out immediately with clean water. For advice contact the National Poisons Centre on 0800 POISON 10800 764766) or a doctor immediately.

GENERAL INFORMATION

PerK SUPA stimulates natural resistance processes within plants to promote plant health and recover from diseases.

PerK SUPA is best applied as a foliar spray, but can be used as a soil drench or via fertigation.

PerK SUPA foliar sprays are highly systemic and will translocate to both the roots and tubers. All parts of the plant will be affected by an application made to the roots via the soil. Complete coverage of spray foliage is not essential but complete foliar coverage will speed plant recovery after foliar diseases.

PerK SUPA can be applied through most types of ground or aerial sprayers in high or low volumes of water to give coverage, or can be applied through drip, micro jet or central pivot fertigation equipment.

PerK SUPA foliar applications require 4-6 hours drying time before rainfall to enable full foliar absorption. For rain protection, 60 minutes after spray has dried, add RainGard®, SPRAYFAST™ or NU-Film-17™ at recommended rates.

DIRECTIONS FOR USE AS A FOLIAR SPRAY

Manual or motorised knapsack and gun spraying. Use 0.7–2ml/Litre of water and apply to a point just before run-off.

BROADCAST APPLICATIONS:

Vegetables: Such as but not limited to asparagus, broccoli, cabbage, carrots, cauliflower, cucumber, lettuce, onion, peas, potatoes, pumpkin, squash and tomatoes. Apply 2-3.5L/ha. Apply the first application after transplanting, second true leaf stage or at thinning. Apply 1-2 subsequent applications at 10-28 day intervals or at intervals as plant vigour indicates. For asparagus apply during the fern-stage before autumn decline, or drench the soil.

Soft Fruit: Such as blackberry, blackcurrant, blueberry, boysenberry, raspberry and strawberry. Apply 2-3.5 L/ha. Strawberries, apply the first application after transplanting. Other crops apply the first application pre-bloom. Apply subsequent applications at 4-6 week intervals as plant vigour and health indicates.

Grapes: Apply 2-3.5L/ha. Apply first application at early fruit set. Apply subsequent applications prior to bunch closure, at verasion and 14-21 days before harvest, or at intervals as plant health indicates. Autumn applications, immediately after harvest but before leaf decline have demonstrated beneficial effects the following Spring.

Orchard Crops: Such as but not limited to apple, avocado, chestnut, citrus, kiwifruit, pear, tamarillo and stonefruit including cherry. Autumn applications of 5-6.5L/ha immediately after harvest before leaf decline have demonstrated beneficial effects the following Spring.

CAUTION: DO NOT APPLY MORE THAN 13 LITRES PER HA IN A GROWING SEASON WITHOUT CONSULTING YOUR TECHNICAL ADVISORS.

CONDITIONS OF SUPPLY: This product as supplied is of high grade and suitable for the purpose for which it is expressly intended and must be used in accordance with the directions. The user must monitor the performance of any product as climatic, geographical or biological variables and / or developed resistance may affect the results obtained. No responsibility is accepted in respect of this product, save for those non-excludable conditions implied by legislation.

COMPATIBILITY: PerK SUPA is compatible with most diluted fungicides. Do not mix concentrates. PerK SUPA should be added to the spray tank before adding emulsifiable concentrates. Do not tank mix with herbicides, penetrating surfactants, oils, lime sulphur, highly alkaline or oxidising ameterials such as calcium nitrate.

Evergreen Trees: Apply 2-3.5L/ha. Apply the first application pre-bloom. Apply subsequent applications 4-6 weekly until harvest, or at longer intervals as plant health indicates.

Deciduous Trees: Apples, either apply 700mls/ha every 10-14 days, with not more than 8 applications per season, or apply 3.5-4.5 L/ha once during the flowering season. Other crops apply 2-3.5L/ha every 4-6 weeks or at longer intervals as plant health indicates. On all crops apply the first application after the Spring flush has hardened. Autum applications of 5-6.5L/ha immediately after harvest, before leaf decline, have demonstrated beneficial effects the following Spring.

Field Crops: Such as beans, brassicas, clovers, field peas, lentils and lucerne. Seedling crops are best treated with 700mls/ha at the cotyledon to first trifoliate leaf stage. Later applications require 2.5-3.5L/ha. Apply 1-2 subsequent applications at 10-28 day intervals or at longer intervals as plant health indicates.

Ornamentals: Such as roses, shrubs and flowers. Apply 2.5-3.5L/ha. Apply the first application after Spring leaf flush has hardened. Apply subsequent applications at 4-6 weekly intervals, or at intervals as plant health dictates.

Turf: Pre-wet any thatch. Before thatch dries apply 5-7mls per 10 m² in enough water for even coverage. Immediately after application apply sufficient overhead irrigation to re-wet the thatch. Apply subsequent applications at 4-6 weekly intervals or at intervals as turf health and vigour indicates.

DISPOSAL OF EMPTY CONTAINERS: Triple rinse empty container and add residue to spray tank. Burn if circumstances, especially wind direction,

container and add residue to spray tank. Burn if circumstances, especially wind direction, permit. Otherwise, bury in a landfill or recycle through your Agrecovery Centre. Avoid contamination of any water supply with chemical or empty container.

BATCH NO: DATE OF MANUFACTURE



