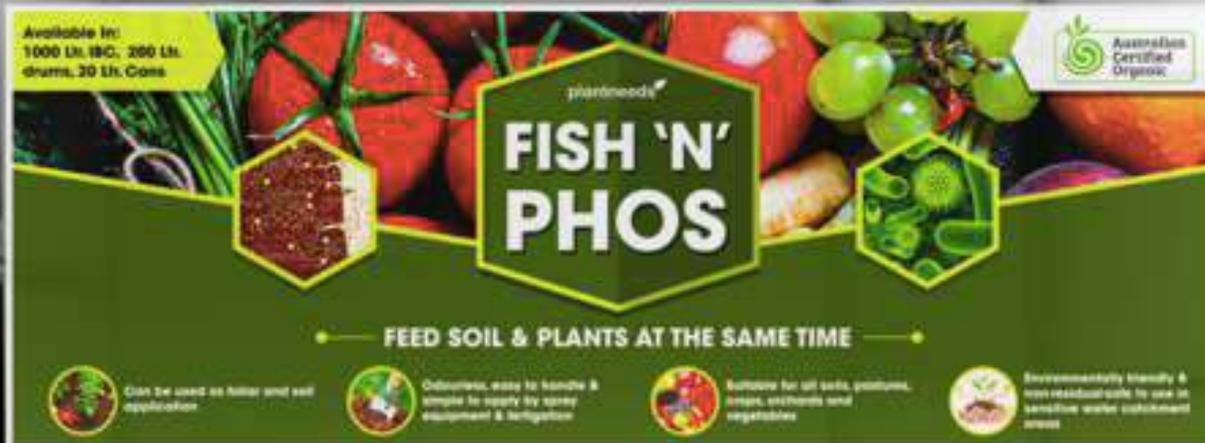


Fish 'N' Phos

Crop-wise Recommendation Guide



Available in:
1000 Ltr IBC, 200 Ltr
drums, 20 Ltr Cans

plantneeds
**FISH 'N'
PHOS**

Australian
Certified
Organic

FEED SOIL & PLANTS AT THE SAME TIME

- Can be used as foliar and soil application
- Odourless, easy to handle & simple to apply by spray equipment & fertigation
- Suitable for all soils, pastures, crops, orchards and vegetables
- Environmentally friendly & non residual safe to use in sensitive water catchment areas

plantneeds 

Processor and Distributors: Plant Needs Pty Ltd ,21A Nathan Drive Campbellfield , Victoria -3061 Australia , Phone:03

| Crop | Dose | Direction | Soil Application | Foliar Application | Special instruction |
|--|---|--|---|--|---|
| Orchards (Apples Orange , Lemon,Cherry) | Total 60 litre per hectare/year @10 litre /ha per application | Apply 30 litre/ha through fertigation and rest 30 litres / ha as a spray | Apply Through fertigation during summer months .Dilution ratio should be 1:10 (1Fish N Phos and 10 water) | Spray @10 litre per hectare 3 times during early spring and late autumn Dilution should be minimum 1:30 (1 fish N Phos and 30 water) | Avoid spraying during flowering to keep the bees activity .Benefiting in increase the soil biology ,and Photosynthesis / supplementing natural Nitrogen & Phosphorus |
| Blueberry, | Total 50 litre /ha /year @5-10 litre /ha per application | 30 litres as soil application before and during active growing period 15-20 litre as foliar during bud formation | Apply from September till April as soil application apply 10 litres/ha each time . | Spray after pruning till vegetative growth. | Avoid spraying during flowering to keep the bee activity . Avoid spraying during picking season. |
| Black berries and straw berries | Total 45 litre/ha/year @5 litres /ha per application . | Spray or drench before planting followed by weekly or fortnightly /spray at vegetative stage till flowering | one application by soaking just before plating then continue the fertigation at recommended rate. | Foliar application@5 litre/ha/ time at the minimum dilution rate 1:30 (1 Fish N Phos and 30 water) | Avoid spraying during flowering and picking season To boost the photosynthesis |
| Almonds , avacado | Total 60 litre per ha/year @10 litre /ha per application | Apply 40 litres as soil application before and during active growing period 15-20 litre as foliar during bud formation | Apply 10 litre/ha every fortnight during spring, summer and early Autumn | Foliar application can be done during spring months | Avoid spraying during flowering and harvesting time . |
| Grapes | Total 70 litres/ha /year@10 litres/ha per application | Foliar application is recommended only during cooler season (winter,spring and Autumn) soil application through fertigation during summer moths | Apply 10 litre/ha every fortnight during spring, summer Months | Spray at recommended rate during cooler season to supplement N and P and also to increase the Photosynthesis | Avoid sparing during hot days or during flowering and harvesting periods |
| Cotton | Total 42 litres/ha/year @7 litres/ha per application | Reccomanded to spray during active growing season | Drenching before sowing or planting to boost the soil biology . | Spray 7litre /ha weekly or fortnightly during early growth and boll initiation period | Avoid the spray during boll bursting period |
| Mango | Total 50 litre /ha/year @5-10 litre /ha per application | Foliar application will improve the plant health Apply 5L/ha during spring targeting both stem and leaf area . | Soil application through drenching /fertigation, this helps in detoxifying the salt and influence the fruit formation | spray during cooler climate at 5 litre/ha every week or fortnight with minimum dilution of 1:30 (1 fish N phos and 30 water . | Avoid dparying during flowering and picking season |
| Flower crops | Total 25 litres/ha/year @5 litres/ha per application | Recommended to apply mainly as soil drenching or through fertigation | Apply before sowing/planting then followed by fiornightly application through fertigation improves soil biology and improves the keeping quality of the flowers | Recommended only at 5 litre/ ha at 1:40 dilution ((1 fish n phos and 40 water)before flower initiation . | Not suitable as foliar for all flowers crops as some may be sensitive to the product Jar testing is recommended before full application but soil application is not an issue. |