



E R G O F I T O I N A C T I O N

Give Nature What Nature Wants

All Berries - Organic



worldsolutions.eco

Email: info@worldsolutions.eco



ORGANIC FERTILISATION PROTOCOL FOR ALL BERRIES:

PROTOCOL FOR TRANSPLANTED STRAWBERRIES PLANTLETS:

worldsolutions.eco

Email: info@worldsolutions.eco

Bio Agent	Quantity	When	Why
Ergostart Bio Ergofito Stim Ergofito Cu/Zn	125 Kg per Hectare 2 Kg per Hectare 6 Kg per Hectare	Post-Transplant Via Irrigation	Reduces the transplant stress Eliminates the fungal diseases in the ground
Ergofito Algae Ergofito Activator Ergofito Organic N	2 Kg per Hectare 2 Kg per Hectare 25 Kg per Hectare	15 Days After the Above Via Irrigation	Stimulate root growth
Ergofito Universal Plus Ergostart Bio Ergofito Fe	6 Kg per Hectare 25 Kg per Hectare 5 Kg per Hectare	15 Days After the Above Via Irrigation	Inducing microelements and chelated iron, completes nutrition
Ergostart Bio Ergofito Stim Organic 12-46-8	3 Kg per Hectare 3 Kg per Hectare 9 Kg per Hectare	As Soon as Flowers Appear Foliar Application	Accelerates flowering
Ergostart Bio Ergofito Stim Organic 30-10-10	25 Kg per Hectare 2 Kg per Hectare 20 Kg per Hectare	Prior Fruit Formation Via Irrigation	Additional root development
Ergostart Bio Ergofito Calcium Organic Mg Sulphate Ergofito Universal Plus	25 Kg per Hectare 6 Kg per Hectare 20 Kg per Hectare 6 Kg per Hectare	After Fruit Formation Via Irrigation	Strengthens cellular membranes, increases fruit's resistance, reduces splitting
Ergostart Bio Ergofito Algae Organic K Nitrate	25 Kg per Hectare 2 Kg per Hectare 25 Kg per Hectare	As Fruit Matures Via Irrigation	Completes first fruit's growth and sustain new flowering and fruit

Please note:

The above protocol can be repeated during the production cycle. Application may be done after each crop.

If the soil is Alkaline, whereas the Ph. is above 8, intervene with sulphur or Iron sulphate (FeSO₄).

ORGANIC FERTILISATION PROTOCOL FOR ALL BERRIES GROWN IN MEDIUM OTHER THAN NATURAL SOIL.

Bio Agent	Quantity	When	Why
Ergofito Residue Ergofito Cu/Zn Ergofito Algae	1 Kg per Hectare 3 Kg per Hectare 0,5 Kg per Hectare	Right Away: Apply to Roots	Favours photosynthesis and the strengthening of cellular walls, stimulate roots growth
Ergofito Residue Ergofito Universal Ergofito Algae	1 Kg per Hectare 3 Kg per Hectare 0,5 Kg per Hectare	One Week After the Above: Apply to Roots	Maintains the roots health and favours flowering
Ergofito Universal Ergofito Stim	6 Kg per Hectare 0,2 Kg per Hectare	One Week After the Above: Apply Half to Roots and Half Foliar	Obtains larger fruit size, maintain plant's efficiency and health. Accelerate flowering
Ergofito Residue Ergofito Universal Ergofito Algae Ergofito Stim	1 Kg per Hectare 6 Kg per Hectare 0,5 Kg per Hectare 0,1 Kg per Hectare	One Week After the Above: Apply Half to Roots and Half Foliar	Obtains larger fruit size, maintain plant's efficiency and health. Accelerate flowering. Develops roots network
Ergofito Universal Ergofito Defense Ergofito Stim	6 Kg per Hectare 1 Kg per Hectare 0,1 Kg per Hectare	One Week After the Above: Apply Half to Roots and Half Foliar	Obtains larger fruit size, maintain plant's efficiency and health. Accelerate flowering. Develops roots network

Ergofito Residue Ergofito Universal Ergofito Algae Ergofito Stim Ergofito Cu/Zn Ergofito Defense	1 Kg per Hectare 6 Kg per Hectare 0,5 Kg per Hectare 0,1 Kg per Hectare 0,5 Kg per Hectare 0,5 Kg per Hectare	One Week After the Above: Apply Half to Roots and Half Foliar	Maintains high-level production, controls stress. Favours root's development and flowering
Ergofito Residue Ergofito Universal Ergofito Algae Ergofito Stim Ergofito Cu/Zn Ergofito Defense	0,5 Kg per Hectare 6 Kg per Hectare 0,5 Kg per Hectare 0,1 Kg per Hectare 0,5 Kg per Hectare 0,5 Kg per Hectare	Continue With This Application Every Week Until the End of the Cycle: Apply Half to Roots and Half Foliar	Will Maintain the Plants in Good Health and Increase Produce Quality and Weight

Please note:

The above protocol can be repeated during the production cycle.

Application can be done after each crop.

If the soil is Alkaline, whereas the Ph. is above 8, intervene with sulphur or Iron sulphate (FeSO₄).

FULL FERTILISATION:

The above two protocols are a full comprehensive fertilisation for all type of berries.

Variants in the soil have to be monitored.

However these protocols ensure an organically healthy and productive balance.

Please refer to ancillary information on usage of **Ergofito**.