

reipa trading sa.

CH - 6934 BIOGGIO (TI) Switzerland P.O.Box 117

TEL. +41 91 605.49.34-35 FAX +41 91 605.53.69 e-mail: reipa@reipa.ch

PELLET 105

Analysis:

N organic N	10,5 – 11 %
P ₂ O ₅	1,5 %
K ₂ O	1,5 %
organic carbon C of biological origin	39-45 %
Organic substance	68-77 %
pH value	6 – 7

Origin / Production:

Pellet 105 is a nutrient product, differentiated and with a prolonged release in nitrogen. The nitrogen release comes from the protein vegetable origin oil cakes, which satisfy the initial needs of the crop's vegetative cycle. The matrix is GMO free.

The nutrient proceeds with the mineralization of the leather meal (vegetable tanned without chrome) with a slow effect thanks to the presence of the enteric coated proteins which require a more prolonged microbial attachment (slow release effect).

Finally, the third component of the product is activated, the hoof and horn mixture which also contains proteins with a more complex structure and even longer transfer times.

The microbiotic life of the soil receives a very positive effect, thanks to the animal and vegetal raw materials which give to the substrate a bigger micro organic activity.

Structure and Granulation:

Pellets of 3 mm diameter

Instructions for use:

Avoid direct contact of pellets 105 with the seed or root apparatus of the plant. Work it into the surface of the soil.

Packaging

- 25 kg Sack, 45 Bags/Pallet = 1.125 kg
- Big bag of 500 kg

All information and advice in whatever form regarding possibilities of processing or using our products, as well as presentations or otherwise providing information - also in respects of possible rights of third parties - is given to the best of our knowledge on the basis of research work and experience. It is not, however, binding on us and all liability on our part is excluded. The purchaser is not released from the burden of carrying out his own tests and experiments. Furthermore, our sales and delivery conditions will apply accordingly.

*Reipa Trading SA
Contrada alla Cantina 1
CH-6934 BIOGGIO
Tel: 0041 91 6054934
Fax: 0041 91 6055963*