



Introduction to Wolf Trax

Boron, Copper, Iron, Magnesium, Manganese, Zinc

What is Wolf Trax?

Wolf Trax is a range of secondary and micro nutrients that can be incorporated into any Goulding product using a unique and innovative Dry Dispersible Powder (DDP) technology. **Wolf Trax DDP** enables Goulding Soil Nutrition to expand the scope of soil applied crop nutrients beyond the traditional macro-nutrients: nitrogen, phosphate, potash and sulphur.

Using its wide range of raw materials in conjunction with Wolf Trax DDP, Goulding can produce fertilisers containing up to 13 nutrients essential for plant, animal and human health in combinations tailored to suit specific soil, crop and livestock requirements.

How does Wolf Trax work?

EvenCoat™ technology

Wolf Trax patented EvenCoat™ technology uses electrostatic charges to evenly coat every individual fertiliser granule with nutrient. This ensures a uniform distribution of the nutrient across a field and maximum interception points with roots for early plant uptake, bridging the hunger gap between soil and foliar applied nutrients.



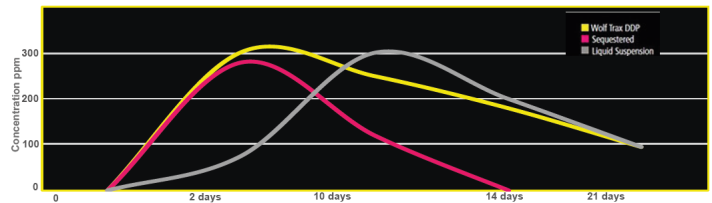
Wolf Trax EvenCoat™ creates 50 times more interception points compared to granular micro-nutrients

PlantActiv™ Formulation

PlantActiv formulation ensures **Wolf-Trax** nutrients are chemically and physically designed for better plant availability and early uptake. Each product is uniquely formulated to create optimal conditions for maximum nutrient availability and uptake.

Dual-Action™ availability

Wolf Trax innovative nutrients are formulated for DUAL ACTION Availability, providing immediate plant uptake (within 48 hours) together with continuous feeding over time. This innovative formulation ensures nutrients are available to the plant and deficiencies are corrected during critical growth stages.



Wolf Trax product range

Origin Fertilisers can apply Wolf Trax nutrients either individually or in any combination up to 1% weight by weight, i.e. 10kg Wolf Trax per tonne. Wolf Trax DDP are available in a range of fertilisers for cereals, oilseed rape, grass, potatoes, maize, root crops and vegetables in 'standard' or 'prescription' blends to suit specific situations.