



**PRO
TURF**
SOLUTIONS
A division of OVS

**Offers
Products by**



Oxycom is an oxygen based plant nutrient product with an analysis of 0-4-3. Oxycom also contains 20% stabilized oxygen. Oxycom promotes cell wall strength and root health. Oxycom is of particular benefit to highly stressed plants.



Rx Gold another blend of products; combines Rootex, diKaP, TriPlex Micro, Triplex Iron and Rx780 for rapid root growth requirements and stress reduction. Ideal in Turf and Horticultural settings it improves any seeded or transplanted crops.



The ultimate plant nutritional foliar product, it combines diKaP, TriPlex Micro, Rx780, RxC and H-85. It will increase chlorophyll production, reduce plant stress, improve plant metabolism and offers an excellent micro nutrient package. The supreme bloom spray for size and set.



A high quality foliar and soil nutrient derived from di-potassium phosphate, which facilitates phenolic compound production. It will reduce stress in plants particularly due to temperature extremes, excess nitrogen or pathogen related stress. 0-32-53



An excellent source of plant available Phosphorous; designed to stimulate lateral branching in roots. Highly resistant to tying up in the soil, Rootex is unmatched in field performance. It is an excellent starter fertilizer to be considered for all crops. 7-47-6 + 8% L-amino acids & 3% O-acids



The pinnacle of all soil surfactants, PeneCal combines two products reacted Calcium and tensio-active Ethoxylated Co-Polymers, which provides superior infiltration of water and unmatched aggregation of soil particles. Providing excellent performance. 22% Tensioactive, 10% Re-Ca



An excellent micro nutrient package, made with the exclusive Redox NutraShield Micro-Encapsulation Technology (RNMET). RNMET offers optimum stability and assimilation into the plant foliarly or it provides minimal tie-up in the soil. 6% Fe, 6% Mn, 6% Zn, 2% B, 2% Cu



An excellent source of Iron; essential for sustained plant color and photosynthesis activity. Also manufactured with RNMET, it offers excellent plant stability, and plant assimilation, while providing minimal tie-up in the soil for dual applications. 22% Fe



An unparalleled source of soil-applied Calcium; critical for stronger cell structure and improved storability. Manufactured with RNMET, it offers maximum availability in the soil, which is also critical in root strength and development. 20% Ca (liquid)



A well-formulated organic acid, soluble across a broad pH range. H-85 will improve the microbial activity in the soil increasing the solubility of reserve cations; calcium and magnesium. It can also convert other unavailable nutrients so they can be used. 85% Dry soluble organic acid.