Oilseed Rape Nutrition



Why?

- Oil seed rape crops remove 40kg N per tonne seed so a 3t/ha crop needs 120kg N
- Broadcast application of N encourages development of roots in the topsoil at the expense of subsoil penetration
- Application of N in the spring may coincide with dry spells resulting in deficiencies at times of maximum growth
- Large amounts of nitrogen at the wrong time can result in reduced oil yields

Our Solution... Efficient N 28-

28-0-0 w/w

- Efficient N supplies a steady release of nitrogen to the plant over a period of 12-14 weeks
- The formulation of Efficient N with urea and methylene urea helps develop good root structure rather than the soft leafy growth associated with nitrate N
- Liquid formulation, easy to apply, compatible with most pesticides
- · Reduced scorch & leaching with lower environmental impact

Apply 20-40l/ha through the season









