












# Oilseed Rape

## PROGRAMME OF APPLICATIONS

				GROWTH STAGES				
								
	Application method	Rate of use	Number / timing of applications	SEEDING	STEM ELONGATION	BEGINNING OF FLOWERING	FLOWERING	PRE-HARVEST
	FOLIAR spray	5.0 l/ha	2 - 3					
	FOLIAR spray	1 - 2 l/ha	2 - 3					
	FOLIAR spray	1.5 l/ha	1 - 2					
	FOLIAR spray	3 l/ha	1 - 2					
				Better root establishment for faster growth and winter tolerance. Better tolerance to cold and water stress.	Enhanced growth with better stem strength and improved plant health. Greater green leaf area.	Increased number of flowers and improved pod set. More and larger seeds on average per pod, leading to increased oil levels (1 or 2 applications)		Better pod filling through initiation of senescence of leaf area and nutrient transfer to seeds.
				Improved plant establishment and resilience	Stronger plant growth, improved plant structure.	Enhanced flowering		Improved seed quality



A full spray programme must be used to optimise plant growth, improved rooting, more tillers, stronger stems and more pods. Ensure at least one autumn application for winter crops and two applications in the spring.



Reduction of physiological disorders caused by plant stress, removal of micro-nutrient deficiencies for optimal growth. Improvement in plant health for greater disease resistance. Use in tank mix with **NH Delta** to remove micro-nutrient deficiencies.



For improvement in flowering and greater pod set. Use during flowering period as a single spray or for optimum performance use at beginning of flowering and at end of flowering / pod set.



Use in combination with **CaIFlux** during flowering to improve pollination, pod set and to remove any boron deficiencies. An application prior to harvest will concentrate sugars from leaves into seeds leading to greater oil content.

Ecoculture Biosciences SL

Rambla Obispo Orberá 11 1º- 4 04001  
Almería, Spain

Tel: +34 950264981 info@ecoculturebs.com