

Why use Eco-Bb®?

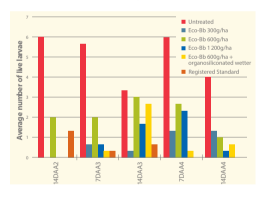
Ability to reduce any of the life cycle stages of the target organism	Eco-Bb° is effective against the egg, larvae/nymph, pupa and adult stage. Therefore, the opportunity to reduce or impact on the target population is excellent. Inclusion in an integrated pest management (IPM) strategy will result in a more effective program overall
Unique mode of action	Mode of action of <i>Beauveria bassiana</i> is different from chemical insecticides, making Eco-Bb® ideal to use in IPM and resistance management programs
Superior wettable micro-granule oil formulation	Spores are encapsulated in a "dry oil" formulation which prevents the fungal spores from drying out and becoming deactivated under field conditions
Robust strain R444	The strain was isolated from soil in Clanwilliam, South Africa and is adapted to hot, dry, semi-desert conditions
Non-toxic, completely natural and has no withholding period	Eco-Bb® is suitable for organic and conventional agriculture and can be applied during the harvesting period



Efficacy of Eco-Bb® against False Codling Moth (Thaumatotibia leucotreta) on citrus

Figures right: The graph compares the number of living larvae after biweekly applications of Eco-Bb® (300, 600g and 1200g/ha), Eco-Bb® (600g/ha) plus a wetter and a chemical standard (Methoxyfenozide) as per recommendation. A total of 5 applications were made.

Eco-Bb® provided significant reduction of FCM compared to the untreated. Adding an organosiliconated wetter improved efficacy at the 600g/ha dose rate.



Eco-Bb, the perfect partner to Cryptex in an IPM programme against False Codling Moth



Madumbi Sustainable Agriculture (Pty) Ltd

+27 (0) 33 342 3984 | support@madumbi.co.za | **www.madumbi.co.za**

Backed by Science. Loved by Nature.