



Huidige Registrasies Current Registrations

Agro-Organics

Newsletter 12

20 August 2007

Inset produkte vir die organiese landbou is daarop gemik om insek- en siekteprobleme deur die daarstelling van 'n gebalanseerde sisteem op so 'n wyse te beheer dat hierdie probleme op 'n natuurlike wyse gereguleer kan word sodat bespuiting tot 'n minimum beperk mag word.

Die effektiwiteit in sommige toepassings van hierdie produkte is van so 'n hoë standard dat hulle onder Wet 36 van 1947 geregistreer kan word. — In alle ander gevalle voldoen hulle aan beheerstandaarde binne die organiese landbou.

The aim of input products for the organic producer regarding pest and disease control is by the establishment of a balanced system (by which these problems should be regulated naturally) with the result that spray applications may be reduced to a minimum.

The affectivity in some of the applications is of such a high standard that they qualify for registration under the Act 36 of 1947. — In all other instances, they comply to required control standards in organic agriculture.

Bio-Protector (L7038): Beheer van donsig skimmel by wingerd. Gebruik twee-weekliks in normale program of weekliks onder hoë infeksie druk. Bio-protector moet ten minste twee keer opeenvolgend toegedien word vir beste effektiwiteit. Dit is bewys dat Bio-Protector ook soortgelyke beheer as chemiese produkte teen poeieragtige meeldou gee. Bio-protector werk ook uitstekend in program om as teenvoeter vir opbou van weerstand teen sistemiese chemiese produkte te dien. Dosis: 1L/100L **Bio-Protector (L7038):** Control of downy mildew in grapevines. Apply bi weekly in a normal programme or weekly when infection pressure is high. Apply at least twice in a conjunctural programme to obtain maximum results. Equal good results were obtained against powdery mildew on grapes. Bio-Protector is very effective in resisting build up of resistance against systemic fungicides in downy mildew. Dosage: 1L/100L

Bio-Build (L7039): Spesifiek vir beheer van poeieragtige skimmel op wingerd. Die produk werk voorkomend maar het ook uitwissende werking. Gebruik geïntegreerd

in spuitprogram om weerstand by poeieragtige skimmel teen die sterol biosintese inhibeerders (DMI swamdoders) te voorkom. Dosis: 1 kg/100L **Bio-Build (L7039):** For control of powdery mildew in grapevines. Bio-Build must be used preventative but can also act curative against powdery mildew. Use integrated in a spray programme to prevent build up of resistance in powdery mildew against the sterol biosynthesis inhibitors (DMI fungicides).> Dosage: 1kg/100L.

Bio-Neem (L7052): Beheer van bladmyner by aartappels. Gereelde toediening veroorsaak afname in populasie deurdat eiers nie uitbrou en larwes en papies, wat met die produk in aanraking kom ni verder ontwikkel nie. Dosis: 500ml/100L **Bio-Neem (L7052):** Control of leafminer in potatoes. Regular application causes reduction in population because eggs do not hatch and development of larvae and pupae is hindered. Dosage: 500ml/100L

Xterminator (L7037) Beheer van witvlieg op tamaties. Na-oes behandeling van stinkluis op sitrus (Navel en Valencia). Die natuurlike peritroiedes in Xterminator bestaan uit sewe verskil-

lende esters, wat op die sintese van die insek inwerk, teenoor die enkele ester van sintetiese peritroiedes. Die kans vir opbou van weerstand teen Xterminator is dus uiters gering. Dosis: 500ml/100L **Xterminator (L7037):** Control of whiteflies on tomatoes. Post-harvest treatment against stinkbug on citrus (Navel and Valencia). The pyrethrin in Xterminator consists of seven esters which influence insects, whereas synthetic pyrethroids contains a single ester. Therefore build up of resistance in insects against the product is almost nonexistent. Dosage: 500 ml/100L

Expellar (L7036) Beheer van aartappel bladmyner. Wye spektrum insekdoder vir beheer van bladmyner vlieg. Dosis: 500ml/100L **Expellar (L7036):** Control of potato leafminer. Wide spectrum insecticide for control of leafminer flies. Dosage: 500ml/100L

En meer as 20 registrasies in 'n gevorderde stadium!

And more than 20 registrations nearly finalised!

With the next newsletters we will send you some information on 'organic agriculture', which we think is useful in identifying the real from the somewhat distorted image. (3rd of 5)

IFOAM principle of Fairness:

Organic agriculture should build on relationships that ensure fairness with regard to the common environment and life opportunities. Fairness is characterized by equity, respect, justice and stewardship of the shared world, both among people and in their relations to other living beings. This principle emphasizes that those involved in organic agriculture should conduct human relationships in a manner that ensures fairness at all levels and to all parties – farmers, workers, processors, distributors, traders and consumers. Organic agriculture should provide everyone involved with a good quality of life, and contribute to food sovereignty and reduction of poverty. It aims to produce a sufficient supply of good quality food and other products.

This principle insists that animals should be provided with the conditions and opportunities of life that accord with their physiology, natural behaviour and well-being. Natural and environmental resources that are used for production and consumption should be managed in a way that is socially and ecologically just and should be held in trust for future generations. Fairness requires systems of production, distribution and trade that are open and equitable and account for real environmental and social costs.

Te Koop / For Sale : FURFURAL - 'n Beperkte voorraad teen onder R 10 / /

(Graad van furfural is vergelykbaar met bekende nematode beheermiddel)

Any technical challenges can be addressed to: strauss@agroorganics.co.za