



probelte

BELTANOL®

FUNGICIDA-BACTERICIDA SISTÉMICO
SYSTEMIC FUNGICIDE-BACTERICIDE
























Con **BELTANOL®** tiene solución
With **BELTANOL®** has a solution

Con BELTANOL® tiene solución

With BELTANOL® has a solution

Relación de cultivos en los que BELTANOL® ha mostrado su eficacia*:

BELTANOL® works efficiently on several crops such as*:

CULTIVOS / CROPS	ENFERMEDADES / DISEASES
 Aguacate / Avocado	<i>Phytophthora cinnamoni</i>
 Alcachofa / Artichoke	<i>Pythium spp.</i> <i>Verticillium dahliae</i>
 Algodón / Cotton	<i>Verticillium dahliae</i> <i>Rhizoctonia solani</i>
 Almendro / Almond	<i>Stemphyllium</i> <i>Fusicoccum amygdali</i> (Brote seco, Fusicoccum Canker)
 Arroz / Rice	<i>Burkholderia glumae</i>
 Plátano / Banana	<i>Fusarium oxysporum</i>
 Cacao / Cocoa	<i>Phytophthora spp.</i> <i>Rhizoctonia solani</i>
 Cítricos / Citrus	<i>Xanthomonas axonopodis</i> Cancro de los cítricos Citrus canker
 Cebolla / Onion	<i>Bacteriosis / Bacterial diseases</i> <i>Fusarium oxysporum</i>
 Clavel / Carnation	Desinfección de esquejes Cutting disinfection
 Cucurbitáceas / Cucurbits (melón, sandía, pepino, calabacín) (Melon, watermelon, cucumber and zucchini)	<i>Phytophthora, Fusarium, Pythium,</i> <i>Rhizoctonia, Erwinia</i>
 Fresal / Strawberry	<i>Phytophthora fragariae</i>
 Frutal de hueso / Stone fruit tree	<i>Phytophthora spp.</i>
 Frutal de pepita / Pome fruit tree	<i>Phytophthora cactorum</i>
 Olivar / Olive tree	<i>Pseudomonas savastanoi</i> <i>Phytophthora spp.</i>
 Patata / Papa / Potatoes	<i>Rhizoctonia solani</i>
 Piña / Pineapple	<i>Phytophthora spp.</i> <i>Pythium spp.</i>
 Pimiento, ají, chile dulce, berenjena y tomate Pepper, eggplant and tomatoes	<i>Phytophthora, Pythium</i> <i>Clavibacter michiganensis</i>
 Tabaco / Tobacco	<i>Fusarium sp.</i> <i>Pseudomonas syringae pv. tabacci</i>
 Vid / Vineyard / Vines	<i>Botrytis</i> Desinfección de barbados e injertos Rootstock and graft disinfection
 Zanahoria / Carrot	<i>Pythium spp.</i> <i>Rhizoctonia solani</i>

*Ver usos autorizados en cada país.

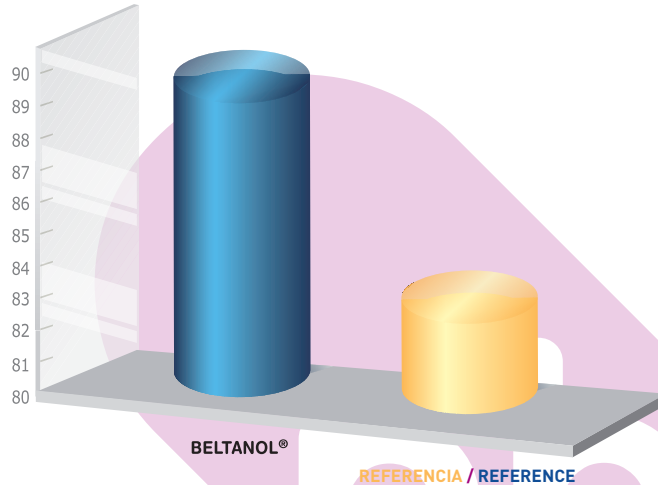
*See authorized uses in each country.

CARACTERÍSTICAS PRINCIPALES / MAIN CHARACTERISTICS

PATÓGENOS DEL SUELO	SOIL PATHOGENS
<p>Se incluyen como patógenos del suelo una serie de hongos de diferentes especies que tienen, entre otras características, la capacidad de afectar con mayor o menor severidad al sistema radicular y a los sistemas vasculares de las plantas, tanto al aire libre como en invernadero.:</p> <ul style="list-style-type: none"> ◆ <i>Fusarium oxysporum</i>. ◆ <i>Verticillium dahliae</i>. ◆ <i>Rhizoctonia solani</i>. ◆ <i>Pythium spp.</i> ◆ <i>Phytophthora spp.</i> 	<p>A number of different fungi species having, among other features, the ability to affect more or less severely the root system and the vascular systems of plants, both outdoors and in greenhouses are included as soil pathogens.:</p> <ul style="list-style-type: none"> ◆ <i>Fusarium oxysporum</i>. ◆ <i>Verticillium dahliae</i>. ◆ <i>Rhizoctonia solani</i>. ◆ <i>Pythium spp.</i> ◆ <i>Phytophthora spp.</i>



Síntomas de enfermedad.
Symptoms of disease.



Con BELTANOL® / With BELTANOL®

Eficacia media (5 ensayos) de **BELTANOL®** sobre *Phytium/Phytophthora* en solanáceas. **Referencia:** Organofosforado sintético + Carbamato.
Average efficiency (5 trials) of **BELTANOL®** against *Phytium/Phytophthora* in solanaceae crops. **Reference:** Synthetic organophosphorus & Carbamate.

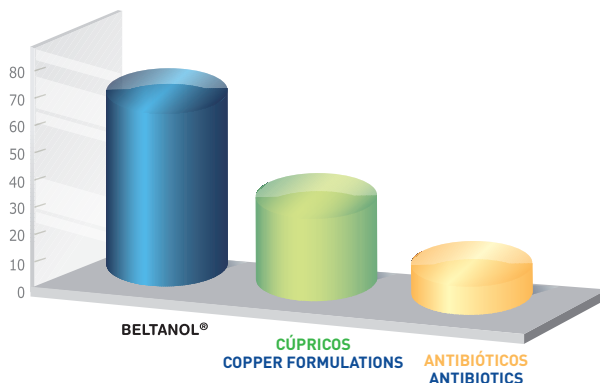
BACTERIOSIS / BACTERIAL DISEASES

Son tres las principales especies de bacterias que afectan a los cultivos, en general, *Pseudomonas syringae* pv. *Tomato*, *Xanthomonas campestris* pv. *Vesicatoria* y *Clavibacter michiganensis* subsp. *Michiganensis*, son las que mayores daños producen en el cultivo del tomate.

Los productos cúpricos ofrecen una solución muy débil y **BELTANOL®** muestra una excelente eficacia para su control.

There are three main species of bacteria that affect crops: *Pseudomonas syringae* pv. *Tomato*, *Xanthomonas campestris* pv. *Vesicatoria* and *Clavibacter michiganensis* subsp. *Michiganensis* are those that inflict most damage on tomato crops.

Formulations with copper offer a weak solution in their control while **BELTANOL®** has been shown to be extremely effective when fighting bacterial diseases.



Efectos de bacteriosis en cultivos de tomate.
Bacterial diseases effects on tomato crop.

Eficacia media (5 ensayos) de **BELTANOL®** comparado con tratamientos cúpricos y Kasugamicina.
Average efficiency (5 trials) of **BELTANOL®** copper formulations and Kasugamicine.



BELTANOL®

Con **BELTANOL®** tiene solución
With **BELTANOL®** has a solution

DESCRIPCIÓN / DESCRIPTION

BELTANOL® es un fungicida-bactericida sistémico orientado para el control de enfermedades que afecta a:

- ▶ Raíces.
- ▶ Sistema vascular.
- ▶ Numerosas bacteriosis.

BELTANOL® is a systemic fungicide and bactericide whose purpose is to control:

- Root.
- Vascular system diseases.
- Numerous bacterial diseases.

INFORMACIÓN DEL PRODUCTO / PRODUCT INFORMATION

Formulación / Formulation	Concentrado soluble / Soluble concentrate
Modo de acción / Mode of action	Sistémico / Systemic

RECOMENDACIONES DE USO / HOW TO USE

Agua de riego	Irrigation water
Pulverización foliar	Foliar Spraying
Inmersión de esquejes	Immersion cuttings

VENTAJAS / ADVANTAGES

Producto sistémico (Mayor tiempo de protección)	Systemic action (Longer protection time)
Aplicaciones reducidas	Less number of applications
Facilidad de aplicación	Easy to use
Alta eficacia frente a hongos patógenos del sistema vascular	High efficiency against vascular system pathogens
Alta eficacia frente a bacteriosis	High efficiency bacterial diseases

La información contenida en este folleto no sustituye en ningún caso a la información de autorización, uso y registro recogida en la etiqueta del producto. Por ello, la consulta de este no exime de la lectura de la misma.

The information contained in this brochure does not replace the authorization, use and registration information on the product label. Therefore, the consultation of this one does not exempt from reading the same.