



# PLAN FITOSANITARIO

Programa biológico en el cultivo de Papa

# Producido por:



Ideas Biológicas  
Por un futuro sostenible

[www.ideasbiologicas.com](http://www.ideasbiologicas.com)  
Email: [asesoria@ideasbiologicas.com](mailto:asesoria@ideasbiologicas.com)



/IdeasBiologicas



@IdeasBiologicas



ib.ideasbiologicas



310 602 6281  
310 601 1327



























# Papa control de plagas

## PROGRAMA BIOLÓGICO EN EL CULTIVO DE PAPA

PLAGAS		LUGAR DE DAÑO	PRODUCTO	DOSIFICACIÓN	FRECUENCIA
Polilla guatemalteca.	Tecia solanivora.	Tubérculos.	BIONEEM.	3 cc/l.	Semanal.
Gusano Blanco.	Premnotrypes vorax.	Tubérculos.	BIONEEM.	3 cc/l.	Semanal.
Palomilla de la papa.	Phthorimaea operculella.	Tubérculo y follaje.	BIONEEM.	3 cc/l.	Semanal.
Chizas.	Pilofaga y Ancognata.	Tuberculo y follaje.	BIONEEM.	3 cc/l.	Semanal.
			BIORHIZIUM.	2 g/l.	Quincenal.

ENFERMEDADES CAUSADAS BACTERIAS		LUGAR DE DAÑO	PRODUCTO	DOSIFICACIÓN	FRECUENCIA
Pata negra y pudrición blanda de los tubérculos.	Erwinia carotovora.	Tallos, Raíces.	BIODERMA.	0,5 g/l.	Semanal.



ENFERMEDADES CAUSADAS POR HONGOS		LUGAR DE DAÑO	PRODUCTO	DOSIFICACIÓN	FRECUENCIA
 Costra negra de la papa.	 <i>Rhizoctonia solani</i> .	 Tubérculos.	 BIODERMA.	 0,5 g/l.	 Semanal.
 Marchitez o madurez prematura.	 <i>Verticillium alboatrum</i> ; <i>Verticillium dahliae</i> .	 Follaje.	 BIODERMA.	 0,5 g/l.	 Semanal.
 Peste nieve, mortaja blanca, lanosa, macana o lana.	 <i>Rosellinia SP.</i>	 Tubérculos y raíces.	 BIODERMA.	 0,5 g/l.	 Semanal.
 Pata negra y pudrición blanda de los tubérculos.	 <i>Erwinia carotovora</i> .	 Follaje.	 BIODERMA.	 0,5 g/l.	 Semanal.





Ideas Biológicas  
Por un futuro sostenible

[www.ideasbiologicas.com](http://www.ideasbiologicas.com)

Email: [asesoria@ideasbiologicas.com](mailto:asesoria@ideasbiologicas.com)



/IdeasBiologicas



@IdeasBiologicas



ib.ideasbiologicas



310 602 6281  
310 601 1327