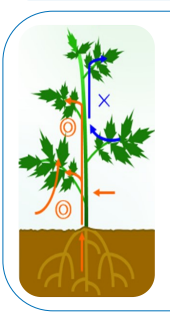
VALBON® + ZinZan 2018



This season is already proving to be a challenge for potato growers with weather conditions making planting difficult across the country.

With the added uncertainty about the performance of some well-used blight products, and the introduction of new chemistry, it makes sense to include reliable, proven and effective products in programmes to protect your crop this year.

As the unpredictable weather continues, products of choice should enter the plant quickly, protecting the crop and give kickback in case of blight infection. They should have activity on different parts of the blight life cycle, protect new growth for up to 7 days, and be flexible enough to apply from rosette stage, through the rapid growth phase up to the stable canopy stage. They should also have proven activity against blight strains including Dark Green 37_A2.

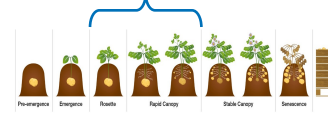


Valbon Uptake Properties

Absorbed by the leaves and stem, and some root uptake for improved protection.

Programme Planning 2018

Valbon 1.6 kg/ha + ZinZan 150 ml/ha



Apply no more than 3 consecutive sprays of Valbon + ZinZan. ZinZan can be used post tuber initiation only with Valbon.

Formulation	Benthiavalicarb 17.5 g/kg + Mancozeb 700 g/kg, solid (WG)		
Chemical Class	CAA + dithiocarbamate		
Crops	Potato (seed, ware, processing)		
Max application rate	Valbon 1.6 kg/ha + ZinZan 150 ml/ha	Harvest	7 Days
No. of applications	6 (max. 3 consecutive applications)	MAPP no.	14868
Pack	9.6 kg bag	LERAP	В



USE PLANT PROTECTION PRODUCTS SAFELY. ALWAYS READ THE LABEL AND PRODUCT INFORMATION BEFORE USE.

For further information with regard to the warning phrases and symbols for this product please refer to the product label. Valbon® is a registered trademark of Kumiai Chemical Co. Ltd. Valbon® contains benthiavalicarb and mancozeb. MAPP No. 14868. Marketed by: Certis 3 Riverside, Suite 5, Granta Park, Great Abington, Cambridge CB21 6AD