

Potato Product Summary - Spring 2022

One potato, two potato, three potato, four.

Keep yields high with our range of products for tackling pest, disease and weed problems in potato crops.

Find out more at www.claytonpp.com

**AZOFIN®
PLUS**

SC formulation
250g azoxystrobin

F

**CLAYTON COMPLY®
CLAYTON OBEY®**

EC formulations
800g prosulfocarb

H

**CLAYTON MIZEN®
CLAYTON MIZUNA®**

WG formulations
70% metribuzin

H

**CLAYTON NERO®
CLAYTON BRAMBLE®**

WG formulations
250g rimsulfuron

H

**CLAYTON
OCCUPY®**

OD formulation
150g spirotetramat

I

Fungicides

Azofin® Plus 250g azoxystrobin SC

Use rate & timing: In-furrow application at planting: apply at 3.0 l/ha for a maximum of 1 treatment per crop at planting. Foliar spray: apply at 0.5 l/ha for a maximum of 3 treatments per crop at minimum 7 day spray intervals, up to latest application 7 days before harvest. Target use between GS51-85.

Herbicides

Clayton Comply®, Clayton Obey® 800g prosulfocarb EC

Use rate & timing: Apply at 5.0 l/ha for a maximum of 1 treatment per crop at emergence (soil rising over emerging potato shoots) for control of annual grasses and a range of broad-leaved weeds in early and maincrop potatoes. May also be applied pre-emergence. Complete ridge formation before application and do not disturb treated soil after application.

Clayton Mizen®, Clayton Mizuna® 70% metribuzin WG

Use rate & timing: (Potato – earlies) apply at 0.75 kg/ha for a maximum of 1 treatment per crop, pre-emergence. (Potato – maincrop) apply at 0.75 kg/ha pre-emergence and/or 0.5 kg/ha post-emergence, before the shoots reach 15cm in length. Minimum 21 days must be observed between applications. Maximum total dose 0.50 kg product/ ha/season may be applied post-emergence of crop. Early germinating weeds - for best control, apply between cotyledon to one true leaf stage.

Clayton Bramble®, Clayton Nero® 250g/kg rimsulfuron WG

Use rate & timing: Apply at 50 g/ha for a maximum of 1 treatment per crop (not before the 1st February) and before the most advanced shoots are 25cm high, for control of certain broad-leaved weeds. Apply both products with an authorised non-ionic wetting agent at 0.1 % v/v.

Insecticides

Clayton Occupy® 150g spirotetramat OD formulation.

Use rate & timing: Apply at 0.48 l/ha for a maximum of 4 treatments per crop, latest time of application 14 days before harvest, for the control of a range of aphids. Apply as aphids start to build up in the crop. The product works relatively slowly and works best when the pest species are actively feeding. All potato varieties may be treated.