



“Chocolate spot in the base of a bean crop is like a fire smouldering beneath a pile of combustible material”

CHOCOLATE SPOT CONTROL IN BEANS.

OPTIONS FOR EARLY CONTROL.

Following the warm autumn, relatively mild winter and wet early spring conditions, levels of Chocolate spot being observed in-field are high and building.

Early control will be key to managing this and it is inadvisable to wait until early flowering before making an intervention.

Benzovindiflupyr products now offer an excellent option for managing this disease cost effectively later in the season.

Product choices before flowering are extremely limited; PGRO work clearly shows that an azoxystrobin and tebuconazole based approach can deliver effective control within the context of a programme.



If you are observing levels of Chocolate spot building at this stage apply:
0.5L/ha Clayton Ozark® + 0.5L/ha Clayton Tebucon® 250 EW

CLAYTON OZARK®

250g azoxystrobin SC

Field Bean use rate & timing:

A maximum of 2 applications of up to 1.0L/ha. Minimum spray interval 14 days.
Latest application 14 days before harvest.

CLAYTON TEBUCON® 250 EW

250g tebuconazole EW

Field Bean use rate & timing:

A maximum total dose of 1.0L/ha after BBCH 40. Latest application 35 days before harvest.

TRUSTED AGROCHEMICAL SOLUTIONS. CONSISTENTLY.

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