

## **ROVER 500 – FIELD BEANS**

Rover 500 is a 500 g/l SC formulation of chlorothalonil and has provided cost effective disease control on wheat and barley for UK growers for nearly 30 years.

Rover may now also be used for disease control in field beans as outlined below:

## **Field Beans**

For control of Chocolate spot (Botrytis), Apply Rover at early to mid-flower and repeat two to three weeks later. Always make the first application before or as soon as disease is first seen and before it enters the 'aggressive' phase of infection. A two spray programme is essential.

The product must only be applied to field beans between BBCH 61 (flowers open on first raceme) and BBCH69 (end of flowering). The product must only be used on beans that will be used as an animal feed item.

Note that ROVER 500 will give moderate control of chocolate spot. However under conditions of severe disease pressure ROVER 500 may only give a reduction of chocolate spot.

Application Rate Apply ROVER 500 at 2 litres per hectare

Application Volume 200 to 400 litres water per hectare as a MEDIUM spray (as

defined by BCPC) at a pressure of at least 2.0 bar.

Rover is highly compatible and may be applied in tank mix with other products as part of an anti-resistance strategy.

Statutory Details are listed in the table below:

CROPS	AUTHORISATION NUMBER	MAX.INDIVIDUAL DOSE LITRES PER HECTARE	NUMBER TREATMENTS	LATEST TIME APPLICATION
Field beans	20141015	2.0	2	42 days before harvest

The product must only be applied to field beans between BBCH 61 (flowers open on first raceme) and, BBCH 69 (End of flowering).

The product must only be used on beans that will be used as an animal feed item.

