

Key Benefits

- **Spannit Granules are formulated as an easy-to-use granule**
- **Apply four days before transplanting or at seeding**
- **Ensure roots are below the treated area to prevent maggots entering the plant**
- **HRI Warwick issues a cabbage root fly forecast. See: www.warwick.ac.uk**
- **Spannit Granules contains chlorpyrifos which is an anticholinesterase compound. Do not use if under medical advice not to work with such compounds**

Summary of Recommendations

Approved Crops

- Cabbage
- Broccoli
- Calabrese
- Cauliflower

Pest Controlled

- Cabbage Root Fly

Application Rates

- 120gms of product per 100 metre row
- One application per crop

Harvest Interval

- Six weeks

*Spannit Granules contain chlorpyrifos.
Always read the label: use pesticides safely.*

Contains
6% chlorpyrifos
formulated as a granule

For the control of Cabbage Root Fly in transplanted Cabbage, Broccoli and Cauliflower.

Cabbage Root Fly is one of the most serious pests of brassica crops attacking all members of the group. Damage ranges from complete plant loss to plants with reduced quality and therefore reduced marketability.

The first generation of flies emerges in April or May with the onset of warmer weather and egg laying then follows. Eggs hatch in about six days and maggots emerge to attack plants. There is a second generation in June and July.