

syngenta.

MAXIM 100FS contains fludioxonil which has activity against a range of seed borne diseases of potatoes MAXIM 100FS provides useful control of black sourt (*Phizoctonia solani*), reduction in silver sourt (*Helminthosporium solani*) and some reduction of black dot (*Colletotichum coccodes*) in the daughter tubers grown from treated seed.

Consult processor before using this treated seed to grow a crop for processing.

SAFETY PRECAUTIONS

WEAR SUITABLE PROTECTIVE GLOVES when handling treated seed unnecessarily. DO NOT HANDLE seed unnecessarily. DO NOT USE TREATED SEED as food or feed. KEEP TREATED SEED SECURE from people, domestic stock/pets and wildlife at all times during storage

and use.
DO NOT RE-USE SACKS OR CONTAINERS THAT
HAVE BEEN USED FOR TREATED SEED for food
or feed.

WASH HANDS AND EXPOSED SKIN before meals and after work.

NOTES

Safe handling of treated seed tubers
 Avoid skin contact with treated seed and dust during all handling and planting operations.
 Launder coveralls daily.

Seed storage

After treatment dry off treated seed tubers to minimise the risk of bacterial soft rots developing in store. Potatoes must be planted within 3 months of treatment.

Planting

Seed tubers may be chitted before planting or planted from cold store. Avoid planting in cold wet seed beds as this can delay crop emergence.

Syngenta Crop Protection UK Ltd. CPC4, Capital Park, Fulbourn, Cambridge CB21 5XE
Tel: 01223 883400 In case of toxic or transport emergency ring +44 (0) 1484 538444 any time

