**Status:** This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

## SCHEDULE 1

## Growing crop certificates

## PART 2

## Pre-basic seed potatoes

**4.**—(1) No growing crop certificate may be issued containing a statement that seed potatoes are capable of being marketed as pre-basic seed potatoes of any grade unless the authorised officer is satisfied that the land on which the seed potatoes are growing or were grown—

- (a) is land which, as a result of a soil test carried out by the Welsh Ministers prior to the planting of the crop, has been found not to be contaminated with Potato Cyst Nematode (*Globodera* species infesting potatoes);
- (b) is not demarcated under Schedule 15 to the Plant Health (Wales) Order 2006 as infested with a European population of Potato Cyst Nematode; and
- (c) has not been used for growing potatoes at any time during the seven years immediately preceding the planting of the crop.

(2) But sub-paragraph (1)(a) does not apply in the case of seed potatoes grown in a soil-free medium.

**5.** No growing crop certificate may be issued containing a statement that seed potatoes are capable of being marketed as pre-basic seed potatoes of Union grade PBTC unless the authorised officer is satisfied that the immediately succeeding crop produced from the seed potatoes is not likely to contain—

- (a) plants of a different variety; or
- (b) plants affected by mild or severe virus.

6. No growing crop certificate may be issued containing a statement that seed potatoes are capable of being marketed as pre-basic seed potatoes of Union grade PB unless the authorised officer is satisfied that the immediately succeeding crop produced from the seed potatoes is not likely to contain—

- (a) more than 0.01% by number of growing plants which deviate from variety and type or are a different variety; or
- (b) more than 0.5% by number of growing plants which show symptoms of virus diseases where those symptoms are attributable to infection in the mother crop.