## SCHEDULE 3

## CONDITIONS RELATING TO CROPS FROM WHICH SEED IS TO BE HARVESTED

4. Subject to paragraphs 5 to 8, the crop shall conform to the following standards as regards distances from neighbouring sources of pollen-

Crop	Minimum distance
1	2
(1) For the production of basic seed— from any pollen source of the genus <i>Beta</i>	1,000 metres
(2) For the production of CS seed of sugar beet— $$	
from any pollen sources of the genus <i>Beta</i> not included below	1,000 metres
the intended pollinator or one of the intended pollinators being diploid, from tetraploid sugar beet pollen sources	600 metres
the intended pollinator being exclusively tetraploid, from diploid sugar beet pollen sources	600 metres
(d) (d) from sugar beet pollen sources, the ploidy of which is unknown	600 metres

- (e) the intended pollinator or one of 300 metres the intended pollinators being diploid, from diploid sugar beet pollen sources
- (f) the intended pollinator being 300 metres exclusively tetraploid, from tetraploid sugar beet pollen sources
- between two sugar beet 300 metres seed production fields in which male sterility is not used
- (3) For the production of CS seed of fodder beet—
  - (a) from any pollen sources of the 1,000 metres genus Beta not included below
  - (b) the intended pollinator or one of 600 metres the intended pollinators being diploid, from tetraploid fodder beet pollen sources
  - (c) the intended pollinator being 600 metres exclusively tetraploid, from diploid fodder beet pollen sources
  - from fodder beet pollen 600 metres sources, the ploidy of which is unknown

Crop		Minimum distance
1		2
(e)	(e) the intended pollinator or one of the intended pollinators being diploid, from diploid fodder beet pollen sources	300 metres
(f)	(f) the intended pollinator being exclusively tetraploid, from tetraploid fodder beet pollen sources	300 metres
(g)	(g) between two fodder beet seed production fields in which male sterility is not used	300 metres