APPENDIX II List of uses supported by available data ONION OIL

Crop and/or situation (a)	Membe r State for use	Exampl e product name as availabl e on the market	F G I (b	Target (c)	Product*		Application				Application rate per treatment			Total rate	PHI (days)	Remark s
					Ty pe (d- f)	Con c of a.i. g/kg (i)	Method kind (f-h)	Growth stage and season (j)	Numbe r min max (k)	Interval between application s (min)	kg a.i./hl min max (kg/hl	g or L product/h a min max	kg a.i./ha min max (kg/ha) (l)	kg a.i./ha min max (kg/ha) (l)	(m) ´	
Umbellifero us crops (carrots, celeriac, parsnip, parsley root)	All MS	Onion oil; TOP Onion oil; Onion oil natural; Onion Oil Extender ; BJONIEX T; Onion oil organic; Onion EO	F	Carrot root fly (<i>Psila</i> <i>rosae</i>)	AL	-	Masking the smell of the umbellifero us crop by onion oil evaporated from dispensers	Shortly after planting or crop emergence (around mid- April) until end of November (before harvest)	1		-	Pot dispenser s 0.08- 0.160 L/ha Granule Dispenser 17.6 – 35.2 g/ha	-	-	Not relevan t	4-8 dispense rs per ha Professio nal use only

- (a) For crops, the EU and Codex classification (both) should be taken into account; where relevant, (i) the use situation should be described (e.g. fumigation of a structure) (j)
- (b) Outdoor or field use (F), greenhouse application (G) or indoor application (I)
- (c) e.g. pests as biting and sucking insects, soil born insects, foliar fungi, weeds or plant elicitor
- (d) e.g. wettable powder (WP), emulsifiable concentrate (EC), granule (GR) etc..
- (e) GCPF Codes GIFAP Technical Monograph N° 2, 1989
- (f) All abbreviations used must be explained
- (g) Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench
- (h) Kind, e.g. overall, broadcast, aerial spraying, row, individual plant, between the plant type of equipment used must be indicated

- (i) g/kg or g/L. Normally the rate should be given for the active substance (according to ISO)
- (j) Growth stage at last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application
- (k) Indicate the minimum and maximum number of application possible under practical conditions of use
- (1) The values should be given in g or kg whatever gives the more manageable number (e.g. 200 kg/ha instead of 200 000 g/ha or 12.5 g/ha instead of 0.0125 kg/ha
- (m) PHI minimum pre-harvest interval