

**Overview of the concerns identified for the authorised uses of imidacloprid**

- X Assessment not finalised** – where there were no data, or insufficient data available to reach a conclusion / where there are no agreed risk assessment schemes available.
- R Risk identified** – where either a 1<sup>st</sup> tier assessment indicated a high risk (not including the screening step assessment for exposure via dust and guttation) or higher tier study indicated a high risk.

Crop/Situation	Product Name	Member State	'Maximum application rate' g a.s./ha	Acute risk to honey bees	Long term risk to honey bees	Risk from sublethal exposure to honey bees	Acute risk to honey bees	Long term risk to honey bees	Acute risk to honey bees	Long term risk to honey bees	Risk to pollinators other than honey bees	Risk from insect honey dew	Risk from residues in succeeding crops
				from dust exposure	from residues in nectar and/or pollen		from exposure via guttation fluid						
asparagus	Gauche WS (004787-00)	DE	147.42	X	X	X	X	X	X	X	X	X	X
bulb crops	Gauche WS (004787-00)	DE	182.7	X	X	X <sup>a</sup>	X <sup>a</sup>	X <sup>a</sup>	X	X	X	X	X
cereals: wheat /barley/oat	Gauche 600 FS	AT	72	R	X				X	X	X	X	X
	Escocet	ES	140	R	X				X	X	X	X	X
	Gauche 350	FR	126	R	X				X	X	X	X	X
	Gauche 350	FR	112	R	X				X	X	X	X	X
	Yunta Quattro	HU	100	R	X				X	X	X	X	X
	Nuprid 600 FS	IT	Not available	R	X				X	X	X	X	X
cereals: wheat /barley/oat	Astep 225 FS	PL	63	R	X				X	X	X	X	X
	Astep 225 FS	PL	87.5	R	X				X	X	X	X	X
	Nuprid Max 222 FS	PL	157.5	R	X				X	X	X	X	X
	Tripod Plus	UK	70.2	R	X				X	X	X	X	X
cotton	GAUCHO 350 FS	EL	100	R	X	X	R	X	X	X	X	X	X

Crop/Situation	Product Name	Member State	'Maximum application rate' g a.s./ha	Acute risk to honey bees	Long term risk to honey bees	Risk from sublethal exposure to honey bees	Acute risk to honey bees	Long term risk to honey bees	Acute risk to honey bees	Long term risk to honey bees	Risk to pollinators other than honey bees	Risk from insect honey dew	Risk from residues in succeeding crops
				from dust exposure	from residues in nectar and/or pollen		from exposure via guttation fluid						
	GAUCHO 600 FS	EL	100	R	X	X	R	X	X	X	X	X	X
	GAUCHO 70 WS	EL	100	R	X	X	R	X	X	X	X	X	X
	SEEDOPRID 600 FS	EL	100	R	X	X	R	X	X	X	X	X	X
	NUPRID 600 FS	EL	100	R	X	X	R	X	X	X	X	X	X
flowers, ornamentals	Lotus granuli**	IT	Not available	X	X	X	X	X	X	X	X	X	X
	Suscon*	IT	Not available	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>	X <sup>b</sup>
	Suscon H&G**	IT	Not available										
forestry / nurseries / containers	Suxon forest***	FR	Not relevant										
grown forest trees/forest tree seedlings	Suxon forest**	FR	500						X	X	X	X	
headed brassicas / leafy brassicas broccoli / cauliflower / kohlrabi / head cabbage / Brussels sprout / Chinese	Gaicho WS (004787-00)	DE	147.42	X	X				X	X	X	X	X
	Gaicho WS (004787-00)	DE	147.42	X	X				X	X	X	X	X
	Gaicho WS (004787-00)	DE	147.42	X	X				X	X	X	X	X
	Gaicho WS (004787-00)	DE	147.42	X	X				X	X	X	X	X

Crop/Situation	Product Name	Member State	'Maximum application rate' g a.s./ha	Acute risk to honey bees	Long term risk to honey bees	Risk from sublethal exposure to honey bees	Acute risk to honey bees	Long term risk to honey bees	Acute risk to honey bees	Long term risk to honey bees	Risk to pollinators other than honey bees	Risk from insect honey dew	Risk from residues in succeeding crops
				from dust exposure	from residues in nectar and/or pollen		from exposure via guttation fluid						
cabbage / kale	00)												
	Gaicho Tuinbouw 12341	NL	90.3	X*	X*				X	X	X	X	X

\* Comment Ctgb. EFSA says in section 2.1.5 (page 16): "The GAP tables did not specify whether any crops would be planted in glasshouses and subsequently transplanted to the field (as may be the practice for some vegetables in some Member States). However, if seeds are planted indoors then, due to negligible exposure, the risk to bees via dust drift exposure is negligible." Since these seeds are all sown indoors, as is clearly stated in Appendix A, it is incorrect to state that there may be exposure to honey bees from dust and this risk is negligible.

leek	Gaicho WS (004787-00)	DE	90.3	X	X				X	X	X	X	X
	Gaicho Tuinbouw 12341	NL	67.2	X*	X*				X	X	X	X	X
	Gaicho Tuinbouw 12341	NL	60.5	X**	X**				X	X	X	X	X

\* Comment Ctgb. EFSA says in section 2.1.5 (page 16): "The GAP tables did not specify whether any crops would be planted in glasshouses and subsequently transplanted to the field (as may be the practice for some vegetables in some Member States). However, if seeds are planted indoors then, due to negligible exposure, the risk to bees via dust drift exposure is negligible." Since for the use in leek with dose rate 67.2 g a.s./ha, the seeds are sown indoors, as is clearly stated in Appendix A, it is incorrect to state that there may be exposure to honey bees from dust and this risk is negligible.

\*\* Comment Ctgb. Seed coating practice in Dutch seed coating factories is of such high quality that dust formation will be negligible. Therefore, the risk via dust exposure of leek seeds treated in NL is considered to be low. However, no information is available on seed coating practice in other countries.

lettuce / endive / radicchio rosso / sugar loaf	Gaicho 70 WS	BE	Not available	X	X				X	X	X	X	X
	Gaicho WS (004787-00)	DE	145.6	X	X				X	X	X	X	X
	Gaicho Tuinbouw	NL	108	X*	X*				X	X	X	X	X



			le										
	Nuprid 600 FS Blanco	IT	Not available	R	X	X	X	X	X	X	X	X	X
	Nuprid 600 FS	IT	Not available	R	X	X	X	X	X	X	X	X	X
	Nuprid 600 FS	PL	108	R	X	X	X	X	X	X	X	X	X
	Couraze 350 FS	PL	267.75	R	X	X	X	X	X	X	X	X	X
	Gaicho 600 FS	PL	162	R	X	X	X	X	X	X	X	X	X
	Gaicho	PT	181.79	R	X	X	X	X	X	X	X	X	X
	Gaicho 600 FS	SK	54	R	X	X	X	X	X	X	X	X	X
<b>onion</b>	Gaicho 600 FS	AT	450 (?)	X	X				X	X	X	X	X
	Gaicho WS (004787-00)	DE	179.9	X	X				X	X	X	X	X
<b>potato</b>	Gaicho 600 FS	AT	180	X	X				X	X	X	X	X
	Monceren G	CZ	180	X	X				X	X	X	X	X
	Prestive FS 370	DK	72	X	X				X	X	X	X	X
	Monceren G	EE	145	X	X				X	X	X	X	X
	Escocet, Picus 35/ Seedoprid 350 FS	ES	280	X	X				X	X	X	X	X
	Escocet, Picus 35/ Seedoprid 350 FS	ES	1120	X	X				X	X	X	X	X
	Prestige 290 FS	HU	350	X	X				X	X	X	X	X
	Nuprid 600 FS Blanco	IT	Not available	X	X				X	X	X	X	X
	Nuprid 600 FS	IT	Not available	X	X				X	X	X	X	X
	Monceren G	LT	216	X	X				X	X	X	X	X

potato	Prestige Forte 370 FS	PL	468	X	X				X	X	X	X	X
	Gaicho	PT	75	X	X				X	X	X	X	X
	Prestige 290 FS	SK	560	X	X				X	X	X	X	X
pumpkin seeds	Gaicho 600 FS	AT	20.52	X	X	X	X	X	X	X	X	X	X
oilseed rape	Chinook	AT	10.01	R	X	X	R	X	X	X	X	X	X
	Antarc (004674-00)	DE	52.5	R	X	X	R	X	X	X	X	X	X
	Chinook (004672-00)	DE	10	R	X	X	R	X	X	X	X	X	X
	Nuprid	EE	20	R	X	X	R	X	X	X	X	X	X
	Chinook FS 200	FIN	16	R	X	X	R	X	X	X	X	X	X
	Chinook 200 FS	HU	16	R	X	X	R	X	X	X	X	X	X
	Chinook/Chinook Blue 200 FS	PL	10	R	X	X	R	X	X	X	X	X	X
oilseed rape	Couraze 350 FS	PL	39.2	R	X	X	R	X	X	X	X	X	X
	Nuprid 600 FS	PL	12.24	R	X	X	R	X	X	X	X	X	X
	Chinook 200 FS	SE	10	R	X	X	R	X	X	X	X	X	X
	Chinook 200 FS	SK	10	R	X	X	R	X	X	X	X	X	X
sugar beet / fodder beet / beet / mangolds	Chinook	UK	12	R	X	X	R	X	X	X	X	X	X
	Gaicho 600 FS ungefärbt	AT	90						X	X	X	X	X
	Gaicho 70 WS	CZ	117						X	X	X	X	X
	Gaicho70 WS/ Gaicho R 70 WS	BE	109						X	X	X	X	X
	Gaicho WS (004787-00)	DE	118.3						X	X	X	X	X
Imprimo (004680-00)	DE	117						X	X	X	X	X	

	Traffic (004681-00)	DE	78						X	X	X	X	X
	Gaicho WS 70	DK	66						X	X	X	X	X
	Nuprid	EE	108						X	X	X	X	X
sugar beet / fodder beet / beet / mangolds	GAUCHO 350 FS	EL	100						X	X	X	X	X
	GAUCHO 600 FS	EL	100						X	X	X	X	X
	GAUCHO 70 WS	EL	100						X	X	X	X	X
	SEEDOPRID 600FS	EL	100						X	X	X	X	X
	NUPRID 600 FS	EL	100						X	X	X	X	X
	Gaicho 70 WS, Seedo	ES	163.8						X	X	X	X	X
	Seedoprid red, Seedoprid 600 FS	ES	162						X	X	X	X	X
	Gaicho WS 70	FIN	60						X	X	X	X	X
	Gaicho 600 FS	FR	127						X	X	X	X	X
	Gaicho 70 WS	FR	127						X	X	X	X	X
	Imprimo	FR	126						X	X	X	X	X
Nuprid 70	FR	126						X	X	X	X	X	
sugar beet / fodder beet / beet / mangolds	Gaicho 600 FS	HU	90						X	X	X	X	X
	Gaicho	IE	100						X	X	X	X	X
	Gaicho 70 WS	IT	Not available						X	X	X	X	X
	Gaicho	NL	91						X	X	X	X	X
	Sombreo	NL	90						X	X	X	X	X
	Montur Forte 230 FS	PL	18						X	X	X	X	X
Nuprid 600 FS	PL	111.6						X	X	X	X	X	

	Gaicho 70 WS	SE	60						X	X	X	X	X
	Gaicho	UK	91						X	X	X	X	X
sunflower	Gaicho 600 FS	HU	35	X	X	X	R	X	X	X	X	X	X
home garden lawn / public grass vegetation /	Lotus granuli**	IT	125	X	X	X <sup>d</sup>	X <sup>d</sup>	X <sup>d</sup>	X	X	X	X	X
amenity turf (golf courses, sport grounds, commercial and residential lawns,...)	Merit Turf**	NL	150	X*	X*	X <sup>d</sup>	X <sup>d</sup>	X <sup>d</sup>	X	X	X	X	X
	Merit Turf**	NL	150	X*	X*	X <sup>d</sup>	X <sup>d</sup>	X <sup>d</sup>	X	X	X	X	X
	Merit Turf**	SE	150	X	X	X <sup>d</sup>	X <sup>d</sup>	X <sup>d</sup>	X	X	X	X	X

Table compiled on the basis of Appendix A.

\*\* applied as granules

a: only in the case of flowering bulbs

b: the assessments are considered to be finalised (and low risk was concluded) when the product is used indoors

c: it was assumed that the plants are kept indoors

d: Potential exposure to honey bees from residues in nectar and pollen in flowering weeds. Comment Ctgb: use of Merit Turf is expected only in high quality grasslands in which no or few weeds will be present. **WG aanpassen om dit duidelijker te maken?**

\* Comment Ctgb: Due to the low dust content of the granules and the application method in which no airflow is used, low dust drift is to be expected.

### Overview of the concerns identified for the authorised uses of thiamethoxam

**X Assessment not finalised** – where there were no data, or insufficient data available to reach a conclusion / where there are no agreed risk assessment schemes available.

**R Risk identified** – where either a first tier assessment indicated a high risk (not including the screening step assessment for exposure via dust and guttation) or higher tier study indicated a high risk.

Crop/Situation	Product Name	Member State	'Maximum application rate' g a.s./ha	Acute risk to honey bees	Long term risk to honey bees	Acute risk to honey bees	Long term risk to honey bees	Risk to honey bees from sublethal exposure	Acute risk to honey bees	Long term risk to honey bees	Risk to pollinators other than honey bees	Risk from insect honey dew	Risk from exposure to residue in succeeding crops
				from dust exposure		from residues in nectar and/or pollen		from exposure via guttation fluid					
broccoli	Cruiser	NL	53	X*	X*				X	X	X	X	X

Crop/Situation	Product Name	Member State	'Maximum application rate' g a.s./ha	Acute risk to honey bees	Long term risk to honey bees	Acute risk to honey bees	Long term risk to honey bees	Risk to honey bees from sublethal exposure	Acute risk to honey bees	Long term risk to honey bees	Risk to pollinators other than honey bees	Risk from insect honey dew	Risk from exposure to residue in succeeding crops
				from dust exposure		from residues in nectar and/or pollen		from exposure via guttation fluid					
	70 WS 12852												
Brussels sprouts	Cruiser 70 WS 12852	NL	49	X*	X*				X	X	X	X	X
(head) cabbage / chinese cabbage	Cruiser	BE	Not available	X	X				X	X	X	X	X
	Cruiser 70 WS 12852	NL	88	X*	X*				X	X	X	X	X
	Cruiser 70 WS 12852	NL	80	X*	X*				X	X	X	X	X
kale	Cruiser 70 WS 12852	NL	74	X*	X*				X	X	X	X	X
cauliflower	Cruiser 70 WS 12852	NL	36	X*	X*				X	X	X	X	X

\* Comment Ctgb. EFSA says in section 2.1.5 (page 21): "The GAP tables did not specify whether any crops would be planted in glasshouses and subsequently transplanted to the field (as may be the practice for some vegetables in some Member States). However, if seeds are planted indoors then, due to negligible exposure, the risk to bees via dust drift exposure is negligible." Since these seeds are all sown indoors, as is clearly stated in Appendix A, it is incorrect to state that there may be exposure to honey bees from dust and this risk is negligible.

carrots	Cruiser	BE	12.2	X	X				X	X	X	X	X
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<b>cereals: barley/ wheat/ rye/ oat/ triticale</b>	Celest Top	HU	102.3	R	X				X	X	X	X	X
	CRUISE R 350 FS	FIN	105	R	X				X	X	X	X	X
	CRUISE R 350 FS	FIN	70	R	X				X	X	X	X	X
	CRUISE R 350 FS	CZ, FIN	105	R	X				X	X	X	X	X
<b>cotton</b>	CRUISE R 350 FS	EL	63	R	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS	ES	52.5	R	X	X	X	X	X	X	X	X	X
	Cruiser 70 WS	ES	63	R	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS, Cruiser 70 WS	IT	52.5	R	X	X	X	X	X	X	X	X	X
<b>flax falseflax, Camelina sativa</b>	Cruiser 350 FS	BE	77.35	X	X	X	X	X	X	X	X	X	X
	CRUISE R OSR (A9807F)	FIN	44.8	X	X	X	X	X	X	X	X	X	X
<b>Endive/ lettuce/ radicchio rosso/ sugar loaf/ scarole frisée</b>	Cruiser	BE	Not available data	X	X				X	X	X	X	X
	CRUISE R 70 WS (024874-00)	DE	80	X	X				X	X	X	X	X
	CRUISE R 70 WS (024874-00)	DE	80	X	X				X	X	X	X	X
	Cruiser 70 WS	ES	Not available data	X	X				X	X	X	X	X
	Cruiser 600 FS	FR	60	X	X				X	X	X	X	X
	Cruiser 70 WS 12852	NL	74	X*	X*				X	X	X	X	X
	Cruiser 70 WS 12852	NL	80	X*	X*				X	X	X	X	X

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oilseed rape (winter/spring)	CRUISE R OSR	CZ	33.6	R	X	X	X	X	X	X	X	X	X
	CRUISE R OSR (024922-00)	DE	33.6	R	X	X	X	X	X	X	X	X	X
	CRUISE R OSR	DK	8	X	X	X	X	X	X	X	X	X	X
	Cruiser Raps	DK	8	X	X	X	X	X	X	X	X	X	X
	Cruiser OSR	EE	25.2	R	X	X	X	X	X	X	X	X	X
	CRUISE R OSR	EL	33.6	R	X	X	X	X	X	X	X	X	X
	CRUISE R OSR (A9807F)	FIN	33.6	R	X	X	X	X	X	X	X	X	X
	Cruiser OSR 322 FS	HU	33.6	R	X	X	X	X	X	X	X	X	X
	Cruiser OSR	LT	18.9	R	X	X	X	X	X	X	X	X	X
	Cruiser OSR	LV	21	R	X	X	X	X	X	X	X	X	X
	Cruiser OSR	SE	21	R	X	X	X	X	X	X	X	X	X
	Cruiser OSR	SE	42	R	X	X	X	X	X	X	X	X	X
oilseed rape (winter/spring)	Cruiser OSR	SK	21	R	X	X	X	X	X	X	X	X	X
	Cruiser OSR	UK	33.6	R	X	X	X	X	X	X	X	X	X
Peas /canned peas/ combining peas/vining peas	Cruiser 350 FS	BE	131.25	X	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS	CZ	131.25	X	X	X	X	X	X	X	X	X	X
	CRUISE R 350 FS	FIN	102.9	X	X	X	X	X	X	X	X	X	X
	Cruiser FS	FR	121	X	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS	HU	100	X	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS 12913	NL	105	X*	X	X	X	X	X	X	X	X	X
Cruiser 350 FS 12913	NL	110	X*	X	X	X	X	X	X	X	X	X	

\*For maize, field studies have shown an acute risk even with risk mitigation to reduce dust drift in place. The long-term effects of this need to be further analysed. For peas, risk mitigation is in place in the Netherlands to avoid effects on bees via dust drift. Ctgb considers

that it is prudent to assume the same possible acute effect of dust drift for peas as for maize, even with the current risk mitigation, until it has been proven that this is not relevant.

<b>poppy</b>	Cruiser OSR	CZ, SK	7	X	X	X	X	X	X	X	X	X	X
<b>potato</b>	CRUISE R 350 FS	EL	105	X	X				X	X	X	X	X
	Cruiser 70 WS	ES	100	X	X				X	X	X	X	X
	Cruiser 350 FS	ES	97.5	X	X				X	X	X	X	X
	CRUISE R 350 FS	FIN	107.8	X	X				X	X	X	X	X
	Cruiser 350 FS, Cruiser 70 WS	IT	150	X	X				X	X	X	X	X
	Actara 25 d.g.	LV	150	X	X				X	X	X	X	X
	Cruiser OSR	LV	126	X	X				X	X	X	X	X
Cruiser 350 FS	SK	280	X	X				X	X	X	X	X	
<b>sorghum</b>	Cruiser 350	FR	69.3	X	X	X	X	X	X	X	X	X	X
<b>sugar beet/ fodder beat / beet</b>	Cruiser 350 FS	AT	78						X	X	X	X	X
	Cruiser	BE	72						X	X	X	X	X
	Cruiser 600 FS	BE	72						X	X	X	X	X
	CRUISE R 600 FS (006034-00)	DE	78						X	X	X	X	X
	CRUISE R 70 WS (024874-00)	DE	78.4						X	X	X	X	X
	CRUISE R SB 600 FS	EL	72						X	X	X	X	X
	Cruiser 70 WS	CZ, ES	78						X	X	X	X	X
	CRUISE R SB	FIN	58.5						X	X	X	X	X
	Cruiser 600 FS	FR	78						X	X	X	X	X
	Cruiser 70 WS	HU	60.2						X	X	X	X	X

	Cruiser 600 FS SB	IT	Not available data						X	X	X	X	X
sugar beet/ fodder beat / beet	Cruiser 70 WS, Cruiser 70 WS BN	IT	90						X	X	X	X	X
	Cruiser SB 12863	NL	60						X	X	X	X	X
	Cruiser 70 WS	PL	55.5						X	X	X	X	X
	Cruiser OSR 322 FS	PL	33.6						X	X	X	X	X
	Cruiser 600 FS	SE	30						X	X	X	X	X
	Cruiser 600 FS	SE	60						X	X	X	X	X
	CRUISE R SB (A9765K)	SE	58.5						X	X	X	X	X
	Cruiser 70 WS	SK	59.99						X	X	X	X	X
	Cruiser 70 WS	SK	15.05						X	X	X	X	X
	Cruiser SB	UK	78						X	X	X	X	X
	Cruiser SB (M12958)	UK	Not available data						X	X	X	X	X
sugar beet/ fodder beat / beet	Cruiser SB (M15012)	UK	78						X	X	X	X	X
	Cruiser SB (M12958)	UK	Not available data						X	X	X	X	X
fodder rape	Cruiser OSR	UK	33.6	X	X	X	X	X	X	X	X	X	X
sunflower	CRUISE R 600 FS	EL	63	R	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS	HU	16.4	X	X	X	X	X	X	X	X	X	X
	Cruiser 350 FS	SK	16.8	X	X	X	X	X	X	X	X	X	X

Table compiled on the basis of Appendix A.



Crop/Situation	Product Name	Member State	'Maximum application rate' g a.s./ha	Acute risk to honey bees	Long term risk to honey bees	Risk to honey bees from sublethal exposure	Acute risk to honey bees	Long term risk to honey bees	Acute risk to honey bees	Long term risk to honey bees	Risk to pollinators other than honey bees	Risk from insect honey dew	Risk from exposure to residues in succeeding crops
				from dust exposure		from residues in nectar and/or pollen			from exposure via guttation fluid				
	Santana 1 G**	HU	110			X <sup>a</sup>	X <sup>a</sup>	X <sup>a</sup>	X	X	X	X	X
	PONCHO 600 FS ROSSO	IT	112.5	R	X	X	X	X	X	X	X	X	X
	Santana 0.7 GR**	IT	50			X <sup>a</sup>	X <sup>a</sup>	X <sup>a</sup>	X	X	X	X	X
	Santana 0.7 GR**	IT	80			X <sup>a</sup>	X <sup>a</sup>	X <sup>a</sup>	X	X	X	X	X
	Poncho Rood	NL	50	R	X	X	X	X	X	X	X	X	X
	Poncho	PT	47.0	R	X	X	X	X	X	X	X	X	X

\*Comment Ctgb: For maize, higher tier studies with clothianidin have shown an acute risk even with risk mitigation to reduce dust drift in place (EFSA says in 2.1.5, page 14: For the authorised uses on maize the available higher tier data overall exclude a high long-term risk to the colony, but some uncertainties were also indicated and the bee mortality was higher than the control. Therefore, it was concluded to identify a data gap to further address the risk (...) following dust exposure). It is noted that the short-term increased mortality via guttation, that was seen in higher tier studies with thiamethoxam and maize, was not found for clothianidin.

<b>Maize/ (sweet) corn/ forage maize/ grain maize</b>	Poncho 600 FS	SK	25 g /2 years	R	X	X	X	X	X	X	X	X	X
	Poncho 600 FS	SK	62.4 g /4 yrs	R	X	X	X	X	X	X	X	X	X
	Poncho	UK	60	R	X	X	X	X	X	X	X	X	X
	TI-435 FS 600	COM rev. report	50	R	X	X	X	X	X	X	X	X	X
<b>Mustard</b>	Elado FS 480	CZ	50	X	X	X	X	X	X	X	X	X	X
	Modesto	CZ	25	X	X	X	X	X	X	X	X	X	X
<b>Oilseed rape</b>	FS 480	AT	50	R	X	X	R	X	X	X	X	X	X

<b>(winter / spring)</b>	Elado FS 480	CZ	60	R	X	X	R	X	X	X	X	X	X
	Modesto	CZ	30	R	X	X	R	X	X	X	X	X	X
	Elado (005849-00)	DE	50	R	X	X	R	X	X	X	X	X	X
	Modesto FS 480	DK	25	R	X	X	R	X	X	X	X	X	X
	Modesto	EE	70	R	X	X	R	X	X	X	X	X	X
<b>Oilseed rape (winter / spring)</b>	Modesto	EE	35	R	X	X	R	X	X	X	X	X	X
	Elado FS 480	FIN	80	R	X	X	R	X	X	X	X	X	X
	Ellado	HU	80	R	X	X	R	X	X	X	X	X	X
	Modesto	LT	30	R	X	X	R	X	X	X	X	X	X
	FS 480	LT, RO	30	R	X	X	R	X	X	X	X	X	X
	Modesto 480 FS	PL	25	R	X	X	R	X	X	X	X	X	X
	Elado 480 FS	SK	50 g /2 years	R	X	X	R	X	X	X	X	X	X
	Modesto	UK	30	R	X	X	R	X	X	X	X	X	X
<b>Poppy</b>	Poncho	AT	7.02	X	X	X	X	X	X	X	X	X	X
	Elado FS 480	CZ	22	X	X	X	X	X	X	X	X	X	X
<b>Sugar beet/ fodder beet/ beet seeds</b>	FS 453.34	AT, RO, IT	78						X	X	X	X	X
	PONCH O BETA	BE	72						X	X	X	X	X
<b>Sugar beet/ fodder beet/ beet seeds</b>	Poncho Beta FS 453.34	CZ	78						X	X	X	X	X
	Janus FS 180	CZ	13						X	X	X	X	X
	Janus (005505-00)	DE	13						X	X	X	X	X
	Poncho Beta (005495-00)	DE	78						X	X	X	X	X



<b>Clover</b> (minority use)	Elado FS 480	CZ	60	X	X	X	X	X	X	X	X	X	X
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Table compiled on the basis of Appendix A

\*\* applied as granules

a: Potential exposure to honey bees from residues in nectar and pollen in flowering weeds