

[illegible]

Cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-dioxide (BH 517-TGSO2) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGSO2) or methyl esters thereof, calculated in total as cycloxydim (A)

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(A) The EU reference labs identified the reference standard for the cycloxydim including degradation and reaction products which can be determined as 3-(3-thianyl)glutaric acid S-dioxide (BH 517-TGSO2) and/or 3-hydroxy-3-(3-thianyl)glutaric acid S-dioxide (BH 517-5-OH-TGSO2) or methyl esters thereof, calculated in total as cycloxydim as commercially not available. When re-viewing the MRL, the Commission will take into account the commercial availability of the reference standard referred to in the first sentence by [Office of Publication: please insert date 1 year after publication], or, if that reference standard is not commercially available by that date, the unavailability of it.

264	0220040	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
264	0251010	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
264	0251030	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
264	0251040	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
264	0251050	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
264	0500030	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
264	0633000	The European Food Safety Authority identified some information on analytical methods as unavailable. When re-
264	0633010	The European Food Safety Authority identified some information on analytical methods as unavailable. When re-
264	0633020	The European Food Safety Authority identified some information on analytical methods as unavailable. When re-

273 Sum of diclofop-methyl, diclofop acid and its salts, expressed as diclofop-methyl (sum of isomers)

273	0500010	The European Food Safety Authority identified some information on residue trials and toxicological data on conjugates
273	0500090	The European Food Safety Authority identified some information on residue trials and toxicological data on conjugates

2276 Fluopyram (R)

2276		(R) = The residue definition differs for the following combinations pesticide-code number:
2276		Fluopyram - code 1000000 except 1040000: sum of fluopyram and fluopyram-benzamide, expressed as fluopyram

2276	0110030	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0110050	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0163020	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0212010	MRL derived from rotational crops.

2276	0212020	MRL derived from rotational crops
2276	0212030	MRL derived from rotational crops
2276	0212040	MRL derived from rotational crops
2276	0213010	MRL derived from rotational crops
2276	0213020	MRL derived from rotational crops
2276	0213030	MRL derived from rotational crops
2276	0213040	MRL derived from rotational crops
2276	0213050	MRL derived from rotational crops
2276	0213060	MRL derived from rotational crops
2276	0213070	MRL derived from rotational crops
2276	0213080	MRL derived from rotational crops
2276	0213090	MRL derived from rotational crops
2276	0213100	MRL derived from rotational crops
2276	0213110	MRL derived from rotational crops
2276	0220040	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0231010	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0233010	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0233030	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0234000	MRL derived from rotational crops
2276	0241010	MRL derived from rotational crops
2276	0241020	MRL derived from rotational crops
2276	0242010	MRL derived from rotational crops
2276	0242020	MRL derived from rotational crops
2276	0243010	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0243020	MRL derived from rotational crops
2276	0244000	MRL derived from rotational crops
2276	0251030	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0251050	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0251070	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0252010	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0252030	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0254000	MRL derived from rotational crops
2276	0270050	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0270060	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
2276	0500020	MRL derived from rotational crops
2276	0500030	MRL derived from rotational crops
2276	0500040	MRL derived from rotational crops

2276	0633010	MRL derived from rotational crops
2276	0633020	MRL derived from rotational crops
2276	0840010	MRL derived from rotational crops
2276	0840030	MRL derived from rotational crops
2276	0900010	MRL derived from rotational crops
2276	0900030	MRL derived from rotational crops

Ipconazole (F)

(F) = Fat soluble

385 Terbutylazine (F) (R)

(R) = The residue definition differs for the following combinations pesticide-code number:

Terbutylazine - code 1020000 Sum of terbutylazine and desethyl-terbutylazine, expressed as terbutylazine (F)

(F) = Fat soluble

385	0234000	The European Food Safety Authority identified some information on storage stability as unavailable. When re-viewing
385	0300040	The European Food Safety Authority identified some information on residue trials and storage stability as unavailable.
385	0401050	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
385	0401090	The European Food Safety Authority identified some information on residue trials as unavailable. When re-viewing the
385	1012010	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1012020	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1012030	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1012040	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1015010	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1015020	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1015030	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1015040	The European Food Safety Authority identified some information on livestock metabolism and feeding studies as
385	1020010	The European Food Safety Authority identified some information on storage stability as unavailable. When re-viewing
385	1020040	The European Food Safety Authority identified some information on storage stability as unavailable. When re-viewing