

Update History of Specifications and Standards for Food, Food Additives, Etc.

May 11, 2006

Some error in MRLs List and Provisional MRLs List were corrected as bellow.

MRLs List

Substance	Error	Correction
BHC	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
DDT	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
MCPA	MCPA	MCPA (<u>including Phenothiol</u>)
ACEPHATE	Nira <u>2.0</u> ppm	Nira <u>0.5</u> ppm
ALDRIN and DIELDRIN	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
BOSCALID	Rapeseed oil (.....) <u>5</u> ppm	Rapeseed oil (.....) <u>5.0</u> ppm
ENDRIN	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
CARBARYL	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
DICOFOL	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
DIAZINON	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
PARATHION	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)
FENITROTHION	Tea (<u>except</u> unfermented tea)	Tea (<u>limited to</u> unfermented tea)

Provisional MRLs List

Substance	Error	Correction
MCPA	MCPA	MCPA (<u>including Phenothiol</u>)
OXYTETRACYCLINE, CHLORTETRACYCLINE and TETRACYCLINE (as total)	Other poultry, eggs <u>0.6</u> ppm	Other poultry, eggs <u>0.4</u> ppm
OXYTETRACYCLINE, CHLORTETRACYCLINE and TETRACYCLINE (as total)	Honey <u>0.6</u> ppm	Honey <u>0.3</u> ppm
TERBUTRYN	Corn (maize) 0.1 ppm	Corn (maize) 0.1 ppm <u>Buckwheat 0.1 ppm</u>
TERBUFOS	Oriental pickling melon (vegetable) 0.005 ppm	Oriental pickling melon (vegetable) 0.005 ppm <u>Water melon 0.005 ppm</u>
WARFARIN	Other aquatic animal 0.001 ppm	Other aquatic animal 0.001 ppm <u>Honey 0.001 ppm</u>

June 23, 2006

Analytical method of chloramphenicol was revised (Ministry Health, Labour and Welfare Notification No. 394, 2006).

July 11, 2006

MRL for orysastrobin was established (Ministry Health, Labour and Welfare Notification No. 440, 2006).