

## 7. FUTURE WORK

The items listed below should be considered by the Meeting in 2010 and 2011. The compounds listed include those recommended as priorities by the CCPR at its 41<sup>st</sup> and earlier sessions and compounds scheduled for re-evaluation within the CCPR periodic review programme.

Updated calls for data are available at least ten months before each JMPR meeting from the web pages of the Joint Secretariat:

<http://www.fao.org/ag/AGP/AGPP/Pesticid/>

<http://www.who.int/ipcs/food/en/>

### 2010 JMPR

#### Toxicological evaluations

##### *New compounds*

Clopyralid  
Clothianidin  
Cyproconazole  
Dicamba  
Emamectin benzoate  
Etoxazole  
Flubendiamide  
Meptyldinocap  
Thiamethoxam

#### Residue evaluations

Clopyralid  
Clothianidin  
Cyproconazole  
Dicamba  
Emamectin benzoate  
Etoxazole  
Flubendiamide  
Meptyldinocap  
Thiamethoxam

##### *Periodic re-evaluations*

Vinclozolin (159)		Vinclozolin (159)	
Dithianon (028)	2011R	Azinphos-methyl (002)	2007T
Fenbutatin oxide (109)	2011R	Chlorothalonil (081)	2009T
		Cadusafos (174)	2009T
		Bifenthrin (178)	2009T
		Cycloxydim (179)	2009T

##### *Evaluations*

Fenpyroximate (193) – re-evaluate data for grapes following JMPR recommended new ARfD.

Difenoconazole (224) – review of alternative GAP (banana – higher MRL; additional MRLs (green beans and passion fruit)

**Future work**

Triazophos ( 143) – residue evaluation in edible portion (soya bean – immature seeds); cereals including. Rice

Endosulfan (032) – Tea green/black

**2011 JMPR****Toxicological evaluations***New Compounds**Periodic re-evaluations*

Diquat (031)

Etofenprox (184)

Dichlorvos (025)

Fenpropathrin (185)

**Residue evaluations**

Diquat (031)

Etofenprox (184)

Dithianon (028) 2010T

Fenbutatin oxide (109) 2010T