The European Union (EU) would like to submit the following comments:

**Group 010A.** Residues found in broccoli are frequently higher than in cauliflower (ceteris paribus); hence extrapolation to the whole group 010A Flowerhead Brassicas should be based on broccoli. Residue data sets exclusively gained on cauliflower should not be extrapolated to broccoli. At least the word "or" should be deleted.

**Group 010B.** Residues in Brussels sprouts are expected considerably higher than in head cabbage given the significantly different volume/surface ratio. Extrapolation to the whole group 010B Head Brassicas should be based on Brussels sprouts and head cabbage; otherwise residues in Brussels sprouts may be underestimated when extrapolated from head cabbage data.

**Group 010.** Taking comments above into account, extrapolation for the whole group should be reconsidered.

**Group 012.** Extrapolation from tomato should be possible to eggplant according to EU guidelines on extrapolation.
**Group 013. General comment:**
In case of crops being harvested at a very early stage (baby leaves) particular attention should be paid to this practice when setting an MRL.

**Group 013A.** Residue data obtained on head lettuce close to commercial harvest (finalised head formation) should be handled with care when extrapolation to open-head varieties. Likewise such data are not regarded as representative for open-head varieties or small leaf varieties, e.g. corn salad, spinach, goosefoot, etc. Therefore, it is proposed to delete "head lettuce".

**Group 13C.** Beet, garden leaves is chosen as representative commodity. Beet, garden leaves is not a commodity in this (sub)group. Witloof should be Witloof (chicory sprouts). Sweet potato should be Sweet potato leaves.

**Group 013.** Taking the comments above into account, extrapolation for the whole group should be reconsidered.