Table of Priorities resulting from the First Global Minor Use Workshop, September 2015.

|  |  |  |  |
| --- | --- | --- | --- |
| **Cropping System** | **Pest/Crop rank 1 - A (highest votes)** | **Pest/Crop rank 2 - B (votes)** | **Pest rank 3 – B (votes)** |
| **Protected (greenhouse)** | Aphids on lettuce Possible Solutions:FlonicamidPymetrozineCyantraniliproleSulfoxaflorNA 11630 | Thrips on fruiting vegetables, other than cucurbits Possible solutions:CyantraniliproleNovaluranCyclaniliprole | Whiteflies, fruiting veg, other than cucurbits Possible solutions:FlupyradifuroneCyantraniliproleNovaluranNA 11630 |
| **Temperate** | Downy mildew on leafy vegetables (eg Lettuce, Spinach, greens). Possible solutions: ZoxamideAmetoctradin + DimethomorphAcibenzolarFluopicolide + Propamocarb CyazofamidOxathiapiprolinFAMOXADONE + CYMOXANIL | Aphids on legumes crops Possible solutions:FlonicamidPymetrozineCyantraniliproleSulfoxaflorDinotefuranSpirotetramatFlupyradifuroneNA 11630 | Weeds on leafy vegetables (eg Lettuce, Spinach, greens). Possible solutions:s-metolachlor  |
| **Tropical** | Fruit flies on inedible peel, tropical cropsPossible solutions: SpinosadCyantraniliproleKaolinNA 11630 | Anthracnose on inedible peel, tropical cropsPossible solutions: IsofenamidTrifloxystrobin + FluopyramPyraclostrobin + MetiramMandistrobinAzoxystrobin + DifenoconazolCyprodinil + FludioxonilPenthiopyrad | Psyllids on Citrus cropsPossible solutions: DiflubenzuronFlonicamidSulfoxaflorBuprofezinNA 11630 |