Annex I (GAP Form)

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|  | SUMMARY OF GOOD AGRICULTURAL PRACTICES FOR PESTICIDE USES |  |
|  | (Application on agricultural and horticultural crops) |  |
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| Use Pattern |

| Cropand/orsituation(a) | MemberStateorCountryFor Import Tolerance | Productname | NEUSEUorG(b) | Pests orGroup of pestscontrolled(c) | Preparation | Application | Application rate per treatment | PHI(days)(m) | Remarks |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Type(d-f) | Conc.a.s.(i) | methodkind(f-h) | range of growth stages& season(j) | numbermin-max(k) | Intervalbetweenapplication(min) | kg a.s/hLmin-max(l) | WaterL/hamin-max | kg a.s./hamin-max(l) |
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| (a) For crops, the EU and Codex classifications (both) should be taken into account; where relevant, the use situation should be described (e.g. fumigation of a structure)(b) NEU: outdoor field use in Northern EU, SEU: outdoor field use in Southern EU, State: Member state (MS) or country for Import tolerance, G: glasshouse or indoor application(c) *e.g.* biting and sucking insects, soil born insects, foliar fungi, weeds(d) *e.g.* wettable powder (WP), emulsifiable concentrate (EC), granule (GR)(e) CropLife International, Catalogue of pesticide formulation types and internal coding system, Technical Monograph no 2, 6th Edition. Revised May 2008. (f) All abbreviations used must be explained(g) Method, e.g. high volume spraying, low volume spraying, spreading, dusting, drench(h) Kind, *e.g.* overall, broadcast, aerial spraying, row, individual plant, between the plant- type of equipment used must be indicated | (i) g/kg or g/L. Normally the rate should be given for the active substance (according to ISO) and not for the variant in order to compare the rate for same active substances used in different variants (e.g. fluroxypyr). In certain cases, where only one variant is synthesised, it is more appropriate to give the rate for the variant (e.g. benthiavalicarb-isopropyl).(j) Growth stage range from first to last treatment (BBCH Monograph, Growth Stages of Plants, 1997, Blackwell, ISBN 3-8263-3152-4), including where relevant, information on season at time of application(k) Indicate the minimum and maximum number of applications possible under practical conditions of use(l) The values should be given in g or kg whatever gives the more manageable number (e.g. 200 kg/ha instead of 200 000 g/ha or 12.5 g/ha instead of 0.0125 kg/ha(m) PHI - minimum pre-harvest interval |