

Attached table 1

Agricultural chemicals shall not be detected in any food

| No. | Name | Major application |
|-----|------------------------|---|
| 1 | 2,4,5-T | Pesticide/Herbicide |
| 2 | AMITROLE | Pesticide/Herbicide |
| 3 | CAPTAFOL | Pesticide/Fungicide |
| 4 | CARBADOX including QCA | Veterinary Drug/Synthetic antimicrobial |
| 5 | CHLORAMPHENICOL | Veterinary Drug/Antibiotics |
| 6 | CHLORPROMAZINE | Veterinary Drug/Sedatives |
| 7 | COUMAFOS/COUMAPHOS | Veterinary Drug/ Insecticide |
| 8 | CYHEXATIN, AZOCYCLOTIN | Pesticide/ Acaricide |
| 9 | DAMINOZIDE | Pesticide/Plant growth regulator |
| 10 | DIETHYLSTILBESTROL | Veterinary Drug/ Hormone |
| 11 | DIMETRIDAZOLE | Veterinary Drug/Anthelmintic and antiprotozoan drug |
| 12 | METRONIDAZOLE | Veterinary Drug/Anthelmintic and antiprotozoan drug |
| 13 | NITROFURANS | Veterinary Drug/Synthetic antimicrobial |
| 14 | PROPHAM | Pesticide/ Herbicide, Plant growth regulator |
| 15 | RONIDAZOLE | Veterinary Drug/Anthelmintic and antiprotozoan drug |

※Nitrofurazone and furazolidone, evaluated by JECFA as "NO ADI ALLOCATED," and nitrofurantoin and furalutazone, evaluated by EU as the same