|  |  |
| --- | --- |
| Features\_Fruits and Nuts | Coefficients (GBR)\_Fruits and Nuts |
| Herbicides – Carbamates <= 0.70 | 8.172789655772696 |
| Yield(tonnes/ha)-1 <= 0.11 | 3.018856852198603 |
| Fung & Bact – Triazoles, diazoles-3 <= 0.59 | 1.900215496514387 |
| Mineral Oils-3 <= 0.63 | -1.6871708473514009 |
| Herbicides – Phenoxy hormone products-1 <= 0.54 | -1.6679160530762944 |
| Rodenticides – Other-1 <= 0.58 | 1.6405276982486765 |
| Fung & Bact – Inorganics <= 0.62 | -1.5725104956599223 |
| Nutrient phosphate P2O5 (total) - tonnes-3 <= 0.70 | 1.489450329477196 |
| Fung & Bact – Triazoles, diazoles-1 <= 0.59 | -1.368834063827178 |
| Nutrient potash K2O (total) - tonnes-1 <= 0.64 | -1.2983511229898337 |

|  |  |
| --- | --- |
| Features\_Vegetables and Legumes | Coefficients (GBR)\_Vegetables and Legumes |
| Yield(tonnes/ha)-1 > 0.16 | 59.4906492993778 |
| Yield(tonnes/ha)-3 <= 0.02 | -13.28656591236997 |
| 0.02 < Yield(tonnes/ha)-2 <= 0.09 | 11.10349818206347 |
| Fung & Bact – Benzimidazoles-1 <= 0.70 | 9.263647825862154 |
| Insecticides – Organo-phosphates-3 <= 0.70 | -9.134885786028464 |
| Herbicides – Phenoxy hormone products <= 0.54 | -8.135402820644272 |
| Nutrient nitrogen N (total) - tonnes-2 <= 0.54 | 7.113520849763696 |
| Fung & Bact – Triazoles, diazoles-2 <= 0.59 | 6.6158495346768635 |
| Fung & Bact – Other-1 <= 0.43 | 6.574068931463507 |
| Fung & Bact – Diazines, morpholines-1 <= 0.59 | -6.313302996794378 |

|  |  |
| --- | --- |
| Features\_Cereals | Coefficients (GBR)\_Cereals |
| 0.60 < Yield(tonnes/ha)-1 <= 0.67 | 1.4294532973395095 |
| Herbicides – Other-1 <= 0.65 | -0.9057785649197029 |
| Insecticides – Organo-phosphates-1 <= 0.18 | -0.40666205115412585 |
| Herbicides – Phenoxy hormone products-3 <= 0.54 | 0.34161702208901384 |
| Fung & Bact – Triazoles, diazoles-3 <= 0.59 | -0.29201132519384704 |
| 0.60 < Yield(tonnes/ha)-2 <= 0.67 | 0.2904286109266174 |
| Fung & Bact – Dithiocarbamates <= 0.45 | -0.28250208134255145 |
| Nutrient nitrogen N (total) - tonnes-2 <= 0.54 | 0.2737005118546202 |
| Fung & Bact – Dithiocarbamates-1 <= 0.45 | -0.2668979128105253 |
| Herbicides – Phenoxy hormone products <= 0.54 | -0.2592216888722973 |

|  |  |
| --- | --- |
| Features\_Industrial\_crops | Coefficients (GBR)\_Industrial\_crops |
| Yield(tonnes/ha)-1 <= 0.35 | 0.9475231458360182 |
| Fung & Bact – Inorganics-2 <= 0.62 | -0.17934127577606934 |
| Fung & Bact – Other-1 <= 0.43 | 0.12374712781286412 |
| 0.43 < Yield(tonnes/ha)-2 <= 0.51 | 0.09303672048866611 |
| Insecticides – Other-3 <= 0.06 | -0.08957322521159912 |
| Herbicides – Urea derivates-1 <= 0.49 | -0.08953380909926685 |
| Insecticides – Organo-phosphates-1 <= 0.70 | 0.08579997127030214 |
| Herbicides – Phenoxy hormone products-2 <= 0.54 | -0.07463765614667574 |
| Herbicides – Phenoxy hormone products <= 0.54 | -0.07394856264910532 |
| Nutrient potash K2O (total) - tonnes <= 0.64 | -0.07333130670306945 |