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| Features\_Fruits and Nuts | Coefficients (SVR)\_Fruits and Nuts |
| Fall <= 0.00 | 2.8592552973116785 |
| Fung & Bact – Inorganics <= 0.50 | -1.9545837865883549 |
| Rodenticides – Other <= 0.50 | -1.7916294319599408 |
| Herbicides – Other <= 0.49 | -1.4741591972312245 |
| Herbicides – Carbamates <= 0.51 | -1.2981309224966455 |
| Herbicides – Amides <= 0.48 | -1.239118808967319 |
| Fung & Bact – Triazoles, diazoles <= 0.50 | -1.0650712107549603 |
| Herbicides – Phenoxy hormone products <= 0.52 | 1.0175844230719915 |
| Fung & Bact – Diazines, morpholines-2 <= 0.51 | -0.7997081511547364 |
| Fung & Bact – Diazines, morpholines <= 0.51 | -0.7982265263918684 |

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| Features\_Vegetables and Legumes | Coefficients (SVR)\_Vegetables and Legumes |
| Summer > 0.00 | 20.39560781781851 |
| Year-Round <= 0.00 | 11.506678347161515 |
| 0.04 < Yield(tonnes/ha)-2 <= 0.20 | 3.456522586637499 |
| Fung & Bact – Benzimidazoles <= 0.51 | 3.1107064543845464 |
| Spring <= 0.00 | 2.951207916508256 |
| Rodenticides – Other-1 <= 0.50 | 2.415562119483306 |
| Yield(tonnes/ha)-1 > 0.38 | 2.2955314749408546 |
| Fung & Bact – Triazoles, diazoles-2 <= 0.50 | 2.024257988872839 |
| Rodenticides – Other <= 0.50 | 2.013656230293109 |
| Insecticides – Pyrethroids-1 <= 0.50 | 1.8602256791308944 |

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| Features\_Cereals | Coefficients (SVR)\_Cereals |
| Summer <= 0.00 | -2.134308064779903 |
| Herbicides – Other-2 <= 0.49 | 0.3249740453940912 |
| Rodenticides – Other-2 <= 0.50 | 0.3113181591500028 |
| Fung & Bact – Inorganics-2 <= 0.50 | 0.2791576395179003 |
| Herbicides – Amides-2 <= 0.48 | 0.2626519045928464 |
| Herbicides – Phenoxy hormone products-1 <= 0.53 | 0.2464695534197904 |
| Fung & Bact – Triazoles, diazoles-2 <= 0.50 | 0.2114075416991176 |
| Insecticides – Pyrethroids-2 <= 0.50 | 0.19100264504003558 |
| Fung & Bact – Dithiocarbamates-2 <= 0.51 | -0.18267749836249236 |
| Fung & Bact – Other-2 <= 0.50 | 0.180418028310528 |