Elenco delle sostanze attive monitorate nel 2024 e limiti di quantificazione (LOQ** in $\mu g/L$)

| Cat * | Sostanza attiva | LO Q | D.Lgs. 172/15 | Cat • | Sostanza attiva | LO Q | D.L.gs. 172/15 | Cat | Sostanza attiva | LOQ | D.Lgs. 172/15 |
|----------|--|---------|--------------------------------------|----------|--------------------|---------|--------------------------------------|-----|------------------------------|------|--------------------------------------|
| E | 2,4 D | 0.05 | Tab. 1B | F | Fenexamide | 0.01 | Pesticid i singoli – Tab 1B | E | Oxyfluorfen | 0.03 | Pesticid i singoli - Tab 1B |
| E | 2,4 DP Dictorprop | 0.05 | Pesticid i singoli – Tab 1B | F | Fenbuconazolo | 0.01 | Pesticid i singoli – Tab 1B | I | Paration etile | 0.01 | Tab. 1B |
| F | Ametoctradin | 0.01 | Pesticid i singoli – Tab 1B | F | Fluazinam | 0.01 | Pesticid i singoli – Tab 1B | F | Penconazolo | 0.01 | Pesticid i singoli – Tab 1B |
| E | Acetamiprid | 0.01 | Pesticid i singoli – Tab 1B | F | Fludioxonil | 0.01 | Pesticid i singoli – Tab 1B | E | Pendimetalin | 0.01 | Pesticid i singoli – Tab 1B |
| E | Acetoclor | 0.02 | Pesticid i singoli – Tab 1B | E | Flufenacet | 0.01 | Pesticid i singoli – Tab 1B | F | Penthi opyrad | 0.01 | Pesticid i singoli – Tab 1B |
| E | Aclonifen | 0.02 | Tab. 1A | F | Fluopicolide | 0.01 | Pesticid i singoli – Tab 1B | E | Petoxamide | 0.01 | Pesticid i singoli - Tab 1B |
| E | Atrazina | 0.01 | Tab. 1A | F | Fluopyram | 0.01 | Pesticid i singoli – Tab 1B | F | Piraclostrobin | 0.01 | Pesticid i singoli - Tab 1B |
| E | Atrazina Desisopropil (met) | 0.01 | Pesticid i singoli - Tab 1B | E | Fluroxypyr | 0.03 | Pesticid i singoli – Tab 1B | E | Pirazone (cloridazon-iso) | 0.01 | Pesticid i singoli – Tab 1B |
| E | Atrazine- desethyl- desisopropyl | 0.01 | Pesticid i singoli – Tab 1B | F | Fluxapyroxad | 0.03 | Pesticid i singoli – Tab 1B | F | Pirimetanil | 0.01 | Pesticid i singoli – Tab 1B |
| F | Azoxistrobin | 0.01 | Pesticid i singoli – Tab 1B | I | Fosalone | 0.01 | Pesticid i singoli – Tab 1B | I | Pirimicarb | 0.01 | Pesticid i singoli - Tab 1B |
| E | B ensul furonmetil e | 0.01 | Pesticid i singoli - Tab 1B | E | Gli fosate | 0.03 | Pesticid i singoli – Tab 1B | F | Prodoraz | 0.01 | Pesticid i singoli – Tab 1B |
| E | B entazone | 0.05 | Tab. 1B | E | AMPA | 0.03 | Pesticid i singoli – Tab 1B | E | Propactor | 0.01 | Pesticid i singoli – Tab 1B |
| I | Bifenazate | 0.01 | Pesticid i singoli – Tab 1B | E | Glufosinate | 0.03 | Pesticid i singoli – Tab 1B | F | Propamocarb | 0.01 | Pesticid i singoli – Tab 1B |
| F | B oscalid | 0.01 | Pesticid i singoli – Tab 1B | I | Imidacloprid | 0.01 | Pesticid i singoli – Tab 1B | E | Propazina | 0.01 | Pesticid i singoli – Tab 1B |
| F | Bupirimate | 0.01 | Pesticid i singoli - Tab 1B | I | Indoxacarb | 0.01 | Pesticid i singoli – Tab 1B | F | Propiconazolo | 0.01 | Pesticid i singoli – Tab 1B |
| I | Buprofezin | 0.01 | Pesticid i singoli - Tab 1B | I | Iprovalicarb | 0.01 | Pesticid i singoli - Tab 1B | E | Propizamide | 0.01 | Pesticid i singoli – Tab 1B |
| F | Carbendazim | 0.01 | Pesticid i singoli - Tab 1B | E | Isoproturon | 0.01 | Tab. 1A | F | Protioconazolo | 0.03 | Pesticid i singoli – Tab 1B |
| I | Carbofuran | 0.01 | Pesticid i singoli – Tab 1B | F | Isopyrazam | 0.01 | Pesticid i singoli – Tab 1B | F | Protioconazolo -Destio | 0.03 | Pesticid i singoli - Tab 1B |

| I | Chlorpiryphos etile | 0.01 | Tab. 1A | E | Isoxaflutole | 0.02 | Pesticid i singoli – Tab 1B | F | Quinoxifen | 0.01 | Tab. 1A |
|---|-------------------------------------|------|--------------------------------------|---|---------------------|------|--------------------------------------|---|--------------------------|------|--------------------------------------|
| I | Chlorpiryphos metile | 0.01 | Pesticid i singoli – Tab 1B | F | Kresoxim- metile | 0.01 | Pesticid i singoli – Tab 1B | E | Simazina | 0.01 | Tab. 1A |
| F | Cimoxani1 | 0.01 | Pesticid i singoli – Tab 1B | E | Lenacil | 0.01 | Pesticid i singoli – Tab 1B | I | Spinosad | 0.03 | Pesticid i singoli - Tab 1B |
| F | Ciprodini1 | 0.02 | Pesticid i singoli – Tab 1B | E | Limiron | 0.01 | Tab. 1B | I | Spirotetrammato | 0.01 | Pesticid i singoli - Tab 1B |
| I | Clorantraniliprol o (DPX E-2Y45) | 0.01 | Pesticid i singoli – Tab 1B | F | Mandipropami d | 0.01 | Pesticid i singoli – Tab 1B | F | Spiroxamina | 0.01 | Pesticid i singoli - Tab 1B |
| I | Clorfenvinfos | 0.01 | Pesticid i singoli – Tab 1B | E | MCPA | 0.05 | Tab. 1B | F | Tebuconazolo | 0.01 | Pesticid i singoli – Tab 1B |
| E | Clortoluron | 0.01 | Pesticid i singoli - Tab 1B | E | Mecoprop | 0.05 | Tab. 1B | I | Tebufenozide | 0.01 | Pesticid i singoli - Tab 1B |
| I | Clothianidin | 0.01 | Pesticid i singoli – Tab 1B | F | Mepanipirim | 0.01 | Pesticid i singoli – Tab 1B | E | Terbutilazina | 0.01 | Tab. 1B |
| E | Desetil Atrazina | 0.01 | Pesticid i singoli - Tab 1B | F | Metalaxil | 0.01 | Pesticid i singoli – Tab 1B | E | Terbutilazina Desetil | 0.01 | Tab. 1B |
| I | Diazinone | 0.02 | Pesticid i singoli – Tab 1B | E | Metamitron | 0.01 | Pesticid i singoli – Tab 1B | E | Terbutrina | 0.02 | Tab. 1A |
| I | Diclorvos | 0.02 | Tab. 1A | E | Metazacior | 0.01 | Pesticid i singoli – Tab 1B | F | Tetraconazolo | 0.01 | Pesticid i singoli - Tab 1B |
| F | Difenoconazolo | 0.05 | Pesticid i singoli – Tab 1B | F | Metconazolo | 0.01 | Pesticid i singoli – Tab 1B | I | Thiacloprid | 0.01 | Pesticid i singoli - Tab 1B |
| E | Diflufenican | 0.01 | Pesticid i singoli – Tab 1B | I | Methiocarb | 0.01 | Pesticid i singoli – Tab 1B | I | Thiamethoxam | 0.01 | Pesticid i singoli – Tab 1B |
| F | Dimetomorf | 0.01 | Pesticid i singoli – Tab 1B | I | Metidation | 0.01 | Pesticid i singoli - Tab 1B | E | Tiobencarb | 0.01 | Pesticid i singoli - Tab 1B |
| E | Dimetenamide-P | 0.01 | Pesticid i singoli - Tab 1B | E | Metobromuron | 0.01 | Pesticid i singoli – Tab 1B | F | Tiofamete-metile | 0.01 | Pesticid i singoli - Tab 1B |
| I | Dimetoato | 0.01 | Tab. 1B | E | Metolaclor | 0.01 | Pesticid i singoli – Tab 1B | E | Triallate | 0.01 | Pesticid i singoli — Tab 1B |

| Е | Diuron | 0.01 | Tab. 1A | Е | Metossifenozid e | 0.01 | Pesticid i singoli — Tab 1B | F | Trifloxystrobin | 0.01 | Pesticid i singoli – Tab 1B |
|---|----------------|------|--------------------------------------|---|---------------------|------|--------------------------------------|---|-----------------|------|--------------------------------------|
| F | Epossiconazolo | 0.01 | Pesticid i singoli — Tab 1B | F | Metrafenone | 0.01 | Pesticid i singoli — Tab 1B | F | Triticonazolo | 0.01 | Pesticid i singoli – Tab 1B |
| I | Etofenprox | 0.03 | Tab. 1B | Е | Metribuzin | 0.01 | Pesticid i singoli – Tab 1B | F | Zoxamide | 0.02 | Pesticid i singoli – Tab 1B |
| Е | Etofumesate | 0.01 | Pesticid i singoli — Tab 1B | Е | Molinate | 0.01 | Pesticid i singoli — Tab 1B | | | | |
| F | Fenamidone | 0.01 | Pesticid i singoli – Tab 1B | Е | Oxadiazon | 0.01 | Pesticid i singoli – Tab 1B | | | | |

Nota: (*) Categoria: E = Erbicida; I = Insetticida, acaricida; F = Fungicida; LOQ = limite di quantificazione