[](https://www.po2n.org/abc-des-bca/) **l’ABC des BCAs\* retrouvez les**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S comme Substances | | | | | |
| Qui | Quoi | Où | Quand | Réglementation | Pourquoi |
|  | substance active à faible risque «*Verticillium albo-atrum*, souche WCS850» | Reg.Ex.  (UE)  540/2011 | 4  oct.  2019 | Reg.Ex.  (UE)  2019/1675 | Renouvellement |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A comme Appels à Projets | | | | | |
| Qui | Quoi | Quand | Comment | Où | Pourquoi |
|  | Structuration des filières agricoles et alimentaires | 🡺28  févr.  2020 | AAP |  | « Innovation et structuration des filières » du volet agricole du grand plan d’investissement (GPI) |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| C comme Conférence | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | Comment |
| http://plantprs.org.rs/eng/wp-content/uploads/2017/09/logo-eng.png | VIII Congress on  Plant Protection | Zlatibor  Serbie | 25-29  Nov. | Integrated Plant Protection for Sustainable Crop Production and Forestry |  |
|  | 24e Conférence  du COLUMA | Paris | 3-5  Déc.  2019 | Journées Internationales sur la Lutte contre les Mauvaises Herbes |  |
|  | 8th Annual Eastern Europe Regulatory Conference for Plant Protection Products | Budapest  Hungary | 31 March  1 April 2020 | Plant Protection Products  Today and in the Future |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P comme Publication | | | | | |
| Qui | Titre | *Journal* | Quand | Comment | Sujet |
| Chen D, Shao M, Sun S, Liu T, Zhang H, Qin N, Zeng R, Song Y | Enhancement of Jasmonate-Mediated Antiherbivore Defense Responses in Tomato by Acetic Acid, a Potent Inducer for  Plant Protection | *Frontiers*  *in Plant*  *Science* | 2019 |  | *defense priming, induced defense, acetic acid, jasmonate pathway, tomato, Spodoptera litura* |
| Oliveira-Hofman C, Kaplan F, EdwinLewis S, Wu S, Alborn H T, Perret-Gentil A, Shapiro-Ilan DI | Pheromone extracts act as boosters for entomopathogenic nematodes efficacy | *Journal of*  *Invertebrate*  *Pathology* | 2019 |  | *Steinernema feltiae, Steinernema carpocapsae, Ascaroside, Pheromone, Pecan weevil, Black soldier fly* |
| Desmyttere H, Deweer C, Muchembled J, Sahmer K, Jacquin J, Coutte F, Jacques P | Antifungal Activities of Bacillus subtilis Lipopeptides to Two Venturia inaequalis Strains Possessing Different Tebuconazole Sensitivity | *Frontiers*  *in*  *Microbiology* | 2019 |  | *V. inaequalis, Bacillus subtilis, lipopeptides, biofungicide, antifungal activity* |

\* : Bio Control Agent (BCA) £ : Limite Maximale de Résidus (LMR)