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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| B comme Bio-contrôle | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | |
|  | Liste dite  « bio-contrôle » | FR | 26  sept  2019 |  | Liste des produits de biocontrôle  (Note de service DGAL/SDQSPV/2019-677) |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S comme Substances | | | | | |
| Qui | Quoi | Où | Quand | Réglementation | Pourquoi |
|  | substance active à faible risque «*Bacillus subtilis*, souche IAB/BS03» | Reg.Ex.  (UE)  540/2011 | 30  Sept.  2019 | Reg.Ex.  (UE)  2019/1605 | Approbation |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| C comme Conférence | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | Comment |
|  | Journée TechniqueBiomolécules à haute valeur ajoutée | Paris | 12  Déc.  2019 | Cartographie des molécules d'intérêt d'origine renouvelable |  |
|  | Restitution  Casdar BtID | Paris | 12  Déc.  2019 | *Bacillus thuringiensis* est-il un *Bacillus cereus* comme les autres ? |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P comme Publication | | | | | |
| Qui | Titre | *Journal* | Quand | Comment | Sujet |
| Köhl J, Booij K, Kolnaar R, Ravensberg WJ | Ecological arguments to reconsider data requirements regarding the environmental fate of microbial biocontrol agents in the registration procedure in the European Union | *Bio*  *control* | 2019 |  | *Biological control, Biological control agents, European Union Persistence, Populations dynamics, Registration* |
| Hatt S,  Osawa N | Beyond “greening”: which paradigms shape sustainable pest management strategies in the European Union? | 2019 |  | *Common Agricultural Policy, Ecosystem services, Integrated Pest Management, Biological plant protection products, Habitat management, Agroecology* |
| López R, Papura D, Couture C, Thiéry D, et al. | Characterization of entomopathogenic fungi from vineyards in Argentina with potential as biological control agents against the European grapevine moth *Lobesia botrana* | 2019 |  | *Beauveria bassiana, Metarhizium robertsii, Lobesia botrana, Biocontrol, Viticulture, Argentina, Hypocreales* |
| Guigón López C, Castellanos LNM, et al. | Control of powdery mildew (*Leveillula taurica*) using *Trichoderma asperellum* and *Metarhizium anisopliae* in different pepper types | 2019 |  | *Capsicum annuum, Control methods, Endophytic fungi, Fungal antagonism* |

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