 **l’ABC des BCAs\* retrouvez les**

|  |
| --- |
| B comme Bio-contrôle |
| Qui  | Quoi | Où | Quand | Pourquoi |
|  | Liste dite « bio-contrôle » | FR | 22août2019 |  | Liste des produits de biocontrôle (Note de service DGAL/SDQSPV/2019-615) |

|  |
| --- |
| C comme Conférence |
| Qui  | Quoi | Où | Quand | Pourquoi | Comment |
|  |  | SaintPolde Léon | 14 et 15Nov.2019 | IPM for vegetable production 2019 meeting |  |
|  | JournéeTechnique | Paris | 17Sept.2019 | Nouvelles Solutions de Biocontrôle et Biostimulation |  |
|  | 7th International Congress of Nematology | Juan-les-Pins in  | 4-8Mai 2020 | Crossing borders: a world of nematode diversity and impact to discover |  |
|  | Rencontres annuelles du Consortium Biocontrôle | Bordeaux | 7Nov.2019 | Echanges, partenariats, information et innovation |  |

|  |
| --- |
| P comme Publication |
| Qui  | Titre | *Journal* | Quand | Comment | Sujet |
| Duke S O, Evidente A, Vurro M | Natural Products in Pest Management: Innovative Approaches for Increasing their Use | *Pest* *Management**Science* | 2019 |  |  |
| Thomashow LS, Kwak YS, Weller D M  | Root‐associated microbes in sustainable agriculture: models, metabolites and mechanisms | 2019 |  | *plant growth‐promoting rhizobacteria, microbial metabolites, endophyte, holobiont* |
| Khayyal MT, Abdel-Naby DH, El-Ghazaly MA | Propolis extract protects against radiation-induced intestinal mucositis through anti-apoptotic mechanisms | *Environmental**Science and* *Pollution* *Research* | 2019 |  | *Propolis, Intestinal mucositis, Gamma irradiation Apoptosis* |
| 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 | *BioControl* | 2019 |  | *Biological control Biological control agents European Union Persistence Populations dynamics Registration* |

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