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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P comme Protection des plantes | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | |
|  | International Year of Plant Health  (IYPH) | Monde | 2020 |  | In December 2018, the United Nations General Assembly declared 2020 as the International Year of Plant Health (IYPH). |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| B comme Bio-contrôle | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | |
|  | Note à destination des acteurs du conseil et de la vente des produits de biocontrôle | FR | 6  sept  2019 |  | Les produits de biocontrôle en France |
| 6èmes rencontres annuelles du biocontrôle | FR | 21  janv.  2020 | 100 € | Bâtissons ensemble l'Agriculture d'aujourd'hui et de demain |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| C comme Conférence | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | Comment |
|  | Natural  Products  2020 | London  UK | 19-20  Mars  2020 | Emerging Trends in Plant Science and Natural Products Research |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P comme Publication | | | | | |
| Qui | Titre | *Journal* | Quand | Comment | Sujet |
| González H, Fernández-Fuego D, Bertrand A, González A | Effect of pH and citric acid on the growth, arsenic accumulation, and phytochelatin synthesis in *Eupatorium cannabinum* L., a promising plant for phytostabilization | *Environmental*  *Science and*  *Pollution*  *Research* | 2019 |  | *Arsenic, Citric acid, pH, Phytochelatins, Phytostabilization* |
| Yin Y, Qiu Y-W, Huang J, Tobe SS, Chen SS, Kai ZP | Enzymes in the juvenile hormone biosynthetic pathway can be potential targets for pest control | *Pest*  *Management*  *Science* | 2019 |  | *JH biosynthesis, RNAi, Target, Manduca sexta* |
| White JF, Kingsley KL, Zhang Q, Verma R, Obi N, Dvinskikh S, Gond SK, Kowalski KP | Review: Endophytic microbes and their potential applications in crop management | 2019 |  | *Biostimulants, bacteria, endophytic microbes, fungi, microbiome, rhizophagy cycle* |
| Yang K, Wen X, Ren Y, Wen J | Novel trunk trap net designs for the control of *Eucryptorrhynchus scrobiculatus* (Coleoptera: Curculionidae) | 2019 |  | *Eucryptorrhynchus scrobiculatus, physical control, trunk trap net* |

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