**l’ABC des BCAs\***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| B comme Bilan B comme Bio-contrôle N comme Nouvelles S.A. (rappel suite à l’analyse de 2015-2018) | | | | |
| Qui | Quoi | Où | Quand | Bilan |
|  | S.A.  de  Bio-  contrôle | Reg.Ex.  (UE)  540/2011 | **2014**  **à**  **2018** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| B comme Bio-contrôle | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | |
|  | Formation  Biocontrôle  PBI | Rennes | 18 et 19 juin 2019 |  | Biocontrôle et protection biologique intégrée : définitions, stratégies et itinéraires techniques innovants |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| C comme Conférence | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | Comment |
|  | | Rennes | 21-27  Sept.  2020 | Call for Contributions |  |
|  | | Viterbo  Italy | 9-11  July  2019 | 4th International Symposium on Biological Control of Bacterial Plant Diseases |  |
|  | | Swansea  University  UK | 2-3  July  2019 | Innovative and alternative biocontrol solutions |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P comme Publication | | | | | |
| Qui | Titre | *Journal* | Quand | Comment | Sujet |
| AL-Alam J, Chbani A, Faljoun Z, Millet M | The use of vegetation, bees, and snails as important tools for the biomonitoring of atmospheric pollution | *Environmental*  *Science and*  *Pollution*  *Research* | 2019 |  | *Biomonitors, Conifers, Lichens, Mosses, Bees, Snails, Environmental pollution* |
| Phour M, Sindhu S S | Bio-herbicidal effect of 5-aminoleveulinic acid producing rhizobacteria in suppression of *Lathyrus aphaca* weed growth | *BioControl* | 2019 |  | *5-aminolevulinic acid Growth suppression Lathyrus aphaca Mustard Rhizospheric bacteria* |
| Weerapol, Y., Nimraksa, H., Paradornuwat, A. | Development of ready-to-use products derived from *Bacillus subtilis* strain CMs026 for plant disease control | 2019 |  | *Bacteria Plant pathogen Biocontrol Bacillus subtilis* |

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