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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A comme Appels à Projets | | | | | |
| Qui | Quoi | Quand | Comment | Où | Pourquoi |
|  | Appels à projets  de l’Etat | - |  |  | Projets ou à manifestation d’intérêt, des lettres de cadrage, des notes d’orientation |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| D comme Dico | | | | | |
| Qui | Quoi | Où | Quand | Pourquoi | Comment |
|  | Dictionnaire dédié à l’Agroécologie | - | 2013  🡺 | outil d’appui à la Transition agroécologique, |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| P comme Publication | | | | | |
| Qui | Titre | *Journal* | Quand | Comment | Sujet |
| Ikbal C, Pavela R | Essential oils as active ingredients of botanical insecticides against aphids | *Journal*  *of*  *Pest*  *Science* | 2019 |  | *Essential oils, Aphids, Botanical insecticides, Insecticidal activity* |
| Prieto-Ruiz I, Garzo E, Moreno A, Dáder B, Medina P, Viñuela E, Fereres A | Supplementary UV radiation on eggplants indirectly deters *Bemisia* *tabaci* settlement without altering the predatory orientation of their biological control agents *Nesidiocoris* *tenuis* and *Sphaerophoria rueppellii* | 2019 |  | *UV, Whitefly, Natural enemies, Host plant resistance, Fruit production, Plant growth* |
| Zou Y, Hansen L, Xu T, Teale S A, Hao D, Millar J G. | Optimizing pheromone-based lures for the invasive red-necked longhorn beetle, *Aromia bungii* | 2019 |  | *Detection, Enantiomer, Invasive species, Synthesis* |
| Urbaneja-Bernat P, Bru P, González-Cabrera J, Urbaneja A,Tena A | Reduced phytophagy in sugar-provisioned mirids | 2019 |  | *Nesidiocoris tenuis, Nutritional ecology, Biological control, Tomato, Artificial food* |
| González-Mas N, Cuenca-Medina M, Gutiérrez-Sánchez F, Quesada-Moraga E | Bottom-up effects of endophytic *Beauveria bassiana* on multitrophic interactions between the cotton aphid, *Aphis gossypii*, and its natural enemies in melon | 2019 |  | *Chrysoperla carnea, Aphidius colemani, Predator, Parasitoid, Entomopathogenic fungus, Endophyte, IPM* |
| Kim DR, Cho G, Jeon CW,Weller DM, Thomashow LS, Paulitz TC, Kwak YS | Soil Probiotic Utilizes Plant and Pollinator Transport for Territorial Expansion | *Preprints* | 2019 |  | *core microbiota; ecosphere; streptomyces; strawberry; three kingdom partnership* |
| Fernández-Milmanda GL, , Gershenzon J, Ballaré CL | A light-dependent molecular link between competition cues and defense responses in plants | *BioRxiv* | 2019 |  | *jasmonate (JA), signals controlling plant growth and defense* |

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