

| Titre long | Titre court | Catégorie | Unité | Institut | Porteur | Montant (€) |
|--|--|------------------------------|----------------------|-----------------|---------------------|--------------------|
| Preservation of water quality and control of micro-contaminants and micro-organisms in water reuse | PRESERV' OIRS | EXPLORATORY PROJECT | G-Eau | Agroparitech | Gabrielle Rudi | 24 800 |
| Genetics, ecology and social perception of an emergent cocoa pest in Latin America | American cocoa pod borer emergence | EXPLORATORY PROJECT | PHIM | CIRAD | Monica Arias | 29 916 |
| Water CVN 'Lab | Water CVN ' Lab | EXPLORATORY PROJECT | G-Eau | CIRAD | Amandine Hertzog A. | 29 970 |
| Converging views on agroecological innovation acceptability by cocoa producers: obstacles, incentives and co-construction | InnovAccept | EXPLORATORY POST-DOC PROJECT | PHIM | CIRAD | Lorelei Guéry | 50 000 |
| Postharvest Quality of Agroecologic Vegetables | PoQuAVe | EXPLORATORY PROJECT | QualiSud | CIRAD | Victoria Bancal | 29 987 |
| Sustainability indicators dashboard for the West African cashew value chain | DuraCajou | EXPLORATORY POST-DOC PROJECT | Recyclag e et risque | CIRAD | Angel Avadí | 50 000 |
| Do performing upland rice varieties and CRISPR edited lines with less aerenchyma in roots also show less aerenchyma in the leaves? | Less Aerenchyma in Upland Rice | EXPLORATORY PROJECT | AGAP | CIRAD | Benoit Clerget | 30 000 |
| Integrating policy and social dimensions in the futures of agri-food systems in Occitanie: a case study in Montpellier | Agri-food system anticipation in Occitanie | EXPLORATORY POST-DOC PROJECT | ART-Dev | CIRAD | Denis Pesche | 49 950 |
| Hybrid knOWledge Building and Application to Agroforestry Design | HOBAAAD | EXPLORATORY PROJECT | ABSys | CIRAD | Bruno Rapidel | 27 864 |
| Exploring the potential of soil mites for monitoring and promoting the agroecological transition- a case study in viticulture | MONSOIL | EXPLORATORY POST-DOC PROJECT | CBGP | INRAE | Denise Navia | 49 898 |

| | | | | | | |
|---|--|------------------------------|-------|-------|--------------------|--------|
| Engineering of BIOactive particles and materials from Biomass for HEALTH applications | Bio4Health | EXPLORATORY PROJECT | IATE | INRAE | Claire Mayer | 30 000 |
| Explore livestock and crop integration as a way to promote an innovative, environmentally-friendly and fair agricultural systems – the case of pastured vineyards | PAST'ICE : recoupling of vineyards and sheep grazing | EXPLORATORY PROJECT | ABSYS | INRAE | Anne Merot | 29 905 |
| Study of sulfamethoxazole and clarithromycin degradation and resistance in soils irrigated with reclaimed waste water | SulClaRes | EXPLORATORY POST-DOC PROJECT | LBE | INRAE | Dominique Patureau | 49 944 |
| Rhizobacterial and mycorrhizal beneficial interactions with rice – sustainable solution to improve of plant growth and salt stress tolerance | Bio-K | EXPLORATORY PROJECT | IPSiM | INRAE | Doan Luu | 29 964 |
| Desirable futures for olive cultivation in Northern Morocco: operationalizing the science-society interface | Futures for Olive | EXPLORATORY PROJECT | SENS | IRD | Julien Blanco | 29 905 |
| Genetic diversity, ethnobotany and conservation of <i>Acrocomia aculeata</i> Populations of Colombia | ACROCOL | EXPLORATORY PROJECT | DIADE | IRD | Timothy Tranbarger | 28 214 |

