→ ABOUT CID

West Africa is currently facing many challenges, of which the productivity of agro-sylvo-pastoral systems remains one of the essential links in achieving sustainable development objectives. Agriculture must be able to feed current and future rural and urban populations in a healthy and sustainable manner, while preserving soil, water and ecosystem balances. Together, civil society and research actors are proposing the agroecological model to achieve these sustainability objectives. This agro-ecological transition model (AET) is now being promoted by international bodies (FAO, UN), and increasingly by national public policies around the world. Agroecology, which aims to review the sciences of agriculture through the prism of ecology and nature, is an approach that relies on advanced knowledge of the functioning of soils, plants, micro-organisms associated with plants and ecosystems. Beyond this ecological perception of agroecology, human and social sciences are also mobilized to understand the barriers to the adoption of agroecological practices. By better understanding the diversity of production systems on the one hand (livestock, crop and agroforestry systems), and the strategies of farming households on the other (intensification, extensification, income diversification, etc.), it will then be possible to outline the possible paths of an agroecological transition in Africa.

>CID'2021

This 3rd edition of the "Conférence Intensification Durable" (CID) innovates by associating for the first time to its organization actors of the civil society via DyTAES, in order to reinforce the cooperation between actors of the Research and the Development of the North and the South. This event is intended to be an advocacy for the agro-ecological transition to ensure sustainable intensification of agriculture and food and nutritional security in West Africa.

ci-durable.org



▶ THEME'2021

This conference, displayed under the inclusive theme "Adaptation and resilience of agriculture in West Africa: agro-ecological innovations and integration of territories" will promote the exchange of experiences between scientific partners and partners of civil society and development in order to feed the policy dialogue in favor of AET for the sustainable intensification of the productivity of African soils, for the sustainable "economic" development of agricultural populations.





> CALL FOR ABSTRACT

1 June 2021 - 15 July 2021

Abstract with 500 words and author's name, affiliation, e-mail for correspondence.

TO BE SENT SIMULTANEOUSLY TO:

cid2021@isra.sn ci.durable@gmail.com

PROGRAM

- ➤ Session 1: Mobilizing life and biological interactions to improve production
- ➤ Session 2: Designing and supporting more resilient agrosystems in the face of global change
- **▶** Session 3 : Co-construction for sustainable intensification of production systems
- **▶** Session 4: Transferring and scaling up innovations: from field to territory
- > Round Table: Co-constructing a research agenda for AET in West Africa
- ➤ Poster sessison: Best Poster Award.

➤ PARTNERSHIP





















Co-organized by the member institutions of the LMIS IESOL, LAPSE, PATHO-BIOS and DYN-PATHOS, of the IAVAO, DIVECOSYS, PPZS and ASAP partnership schemes, of the SIIL program and of the DYTAES platform:

