

Our expertise, Your efficiency



A 360-degree Expertise in Animal Nutrition and Health  
to Build your Efficiency

**FEED SOLUTIONS  
& SERVICES**

Advanced Expertise,  
provided through High  
Added Value  
Services and Products

**FARM  
SPECIALITIES**

Feed supplements,  
Mineral Feeds,  
Lick Cubes,  
Hygiene Products

**FUNCTIONAL  
INGREDIENTS**

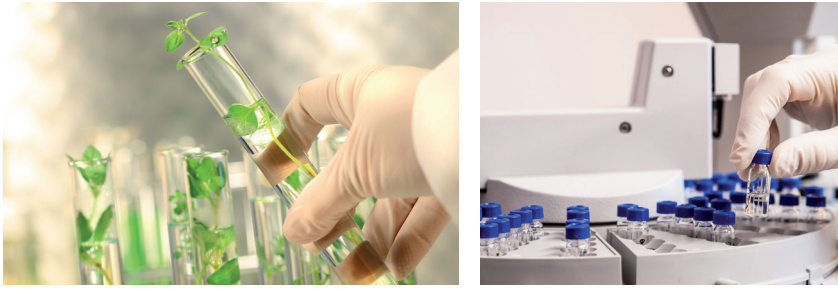
Additives  
and Specific  
Raw Materials

For more than 50 years, CCPA Group aims to help its customers, feed manufacturers, distributors and breeders enhance their performance, day after day.

Technical expertise, innovation and a spirit of service lie at the heart of its commitment to providing effective solutions that have been tried and tested at every step, from R&D to research centres and farms.



# Effective through innovation



## Innovation is an integral part of the CCPA Group's DNA and values

The CCPA Group relies on its numerous research programs and its international network of scientific collaborations to provide its customers with differentiation, performance, profitability and safety while taking into account strong societal expectations:

- Improve the diets' feed efficiency and the nutritional value of products (milk, meat, eggs, etc.)
- Optimise production and reproduction performance
- Develop natural solutions based on the company's phyto-expertise, contributing to demedication approach
- Act in favour of the farmer's comfort and animal welfare
- Reduce the negative impact on the environment

## Substantial R&D and technological resources

- A team of experts with more than 60 engineers, formulators, technologist, data analysts, veterinarians...
- EURONUTRITION SAS, one of the largest European centers for applied research in monogastrics
- ARTEMIS, a research and analysis laboratory accredited by COFRAC for its analytical activities in animal health and nutrition
- One of the largest premix factories in Europe, which is FCA, Ovocom, QS and Oqualim certified.



## A French group with an international reach

