

Bringing Agro World on One Platform

www.agroworldindia.com

Brochure

IN a bid to introduce contemporary agriculture –agri and allied sectors with their best practices, technologies, processing and marketing that can inevitably help countless farmers and platform owners, Indian Council of Food and Agriculture with the support of the Government of India and several States and in technical collaborations with a large number of industry associations and international bodies, is fully geared up to floor AgroWorld 2019 from November 5 to 8, 2019 at the sprawling campus of Indian Agriculture Research Institute, New Delhi. Additionally, this insightful global knowledge and trade event will encompass industry-oriented topics, opportunities for startups, international participation and much more.

Meanwhile, the agro food industry experts, agri-specialists and government officials from all across the world, will share their prized insights on available technologies, trade and business models and modern innovations. These distinguished individuals will be ready to interact with our entrepreneurs, farmers and scientists. Indian industry and businesses, institutions, Central Ministries and the State Governments will have the showcasing opportunities of their products and technologies, programs and services, potential and achievements before the national and global stake-holders to explore possibilities of investments, technical cooperation, trade, business, marketing and partnerships opportunities.

Along with its partners, ICFA is passionately promoting AgroWorld 2019 across India and the world that incorporates major sectors and key stakeholders in food, agriculture, horticulture, animal husbandry, aqua and allied sectors. ICFA invites you to avail this wonderful opportunity to take a proactive part as a zealous exhibitor or sponsor during the forthcoming exciting event – AgroWorld 2019, and showcase the products, technologies, programs and services to a colossal target audience in a single, pulsating platform for three consecutive days