Global Feed Summit updates on feed grains trends, animal health & feed nutrition in livestock sector

Developments in animal feed take place at Global Feed Summit in Bali on 9-10 Nov 2009. Over 20 panelists to tackle feedstock price volatility, animal health, feed nutrition and regulatory concerns towering Dairy, Poultry, Aqua and Pig feed sectors.

Sept. 16, 2009 - PRLog -- Animal Feed, Feed nutrition & Animal Health industry representatives from across Asia and the world, will participate in the Global Feed Summit to network, exchange ideas, discuss key issues, and discover new markets. The conference presents an invaluable opportunity for those seeking entry into the Animal Feed industries.

The population boom, rising affluence, consumerism and changing diet patterns in Asia have all contributed to increasing demand for animal protein meals. Animal feed and Feed nutrition companies worldwide are expanding to meet this accelerating demand for quality animal feed.

The Bali conference on 9-10 November 2009 will address emerging Animal Feed market opportunities, and provide up-to-the-minute market analysis and regulatory updates. 20 of the world’s leading Animal Feed Industry Experts have been invited to address these topics.

Leading the agenda, are sessions looking at the Competitiveness of Feed Industry, Market Trends and challenges. Experts from the World Bank, the Indonesian Ministry of Agriculture, and PT Charoen Pokphand Indonesia will share perspectives on the opportunities for feed millers & integrators during economic downturn, challenges confronting the livestock industry & the impact of avian flu on poultry demand & trade.

Volatilities in Animal Feed raw material prices that have dominated the feed industry through 2009, will also receive special consideration at the conference. Key representatives from the US Grains Council, Soon Soon Oilmills and PT Japfa Comfeed Indonesia will provide insights on the Asian raw material outlook, managing volatility in raw materials prices & constraints/benefits in using alternative ingredients. Discussions will also address the economics of soybean meal quality, and other key feed grains, as well as innovative feed formulation.

Another key highlight at the conference will be the focus on Genetically Modified (GM) Feed Acceptance and Adoption. Industry leaders Monsanto will discuss the benefits of biotechnology & global adoption, while Zen-noh will share their views concerning GM issues & non-GM raw materials demand in Japan, focusing on the feed market outlook.

Poultry, Swine, Pig, Dairy, Livestock, Aquaculture and Aquafeed markets with updates from Indonesia, Japan, New Zealand, Korea, Australia, Thailand, Vietnam and the Middle East will also be presented at the conference.

The rest of the discussions will cover Animal health & food safety, Breeding, animal nutrition, AGP-free Nutrition (antibiotic Growth Promoter-free), Mycotoxins review Feed Enzymes Innovations, and Emerging innovative animal feed sources.

Delegations of Top Management, Technology & Product Managers, Grains Traders and Commodity Brokers from Grains producers, Grains & Oilseeds Co-ops, Flour Millers, Feed Producers, Feed nutrition companies, Feed Formulators, Integrators, Feed Compounders, Feed Technology companies, Feed Mill
Equipment companies, Livestock Husbandry firms, Agriculture Ministries and many more are expected to confirm their participation at the conference.

Those seeking more information on participating as delegates, media partners, exhibitors and/or sponsors at the Global Feed Summit can visit [http://www.cmtevents.com/?ev=091141&st=33&pg=sc](http://www.cmtevents.com/?ev=091141&st=33&pg=sc) or contact Ms. Grace Oh at +65 6346 9147

###

Centre for Management Technology (CMT) provides valuable insights through high profile conferences in over 23 countries. CMT’s conferences span, Global Feed, Global Grain, Agribiotech and many more..

--- End ---

Source: Centre for Management Technology  
State/Province: Singapore  
Zip: 449269  
Country: Singapore  
Tags: Global Feed, Feed Compounders, Livestock Husbandry, Aquaculture, Livestock, Grains Producer, Swine, Feed Enzymes  
Link: [https://prlog.org/10344018](https://prlog.org/10344018)