

"Flash" dietary methionine supply as an innovative way to improve pork quality traits

Florence Gondret, Bénédicte Lebret, Marie-Hélène Perruchot, Dolores Batonon, Yves Mercier

▶ To cite this version:

Florence Gondret, Bénédicte Lebret, Marie-Hélène Perruchot, Dolores Batonon, Yves Mercier. "Flash" dietary methionine supply as an innovative way to improve pork quality traits. 6. Swine Conference, Adisseo France SAS. FRA., Jan 2017, Paris, France. 23 diapositives. hal-01603256

HAL Id: hal-01603256 https://hal.science/hal-01603256v1

Submitted on 5 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Monday, January 30th

Pullman Paris Bercy 1 rue de Libourne, 75012 Paris

Tel.: +33 (0)144673400



CONFERENCE

FROM FEED TO MEAT PRODUCTS: LOOKING FOR QUALITY

4h00	Conference opening.
4h15	Swine production in Spain: outlook and evolutions. Estelle ANTOINE, Studies engineer, Economy department, IFIP.
5h00	Quality and prices of grains and meals supplies in the European Union during first half of 2017. Alexandre BOY, Analyst, AGRITEL.
5h45	Reducing the use of antibiotics in swine production in Europe : Which reality beyond the figures? Focus on the French strategy. Anne HEMONIC, Doctor of Veterinary Medicine (DVM), IFIP.
6h30	Coffee break.
6h50	Quality of digestion in swine nutrition: Reconsider the use of NSPases in swine feed. Pierre COZANNET, Enzymes Research Manager, Adisseo.
7h35	Flash dietary methionine supply as an innovative way to improve pork quality traits. Florence GONDRET, Scientist, UMR Pegase, Team "Physiology and metabolisms of growth", INRA.
8h20	Conclusion.

Please confirm before January 9th at delphine.dumas@adisseo.com

Adisseo France S.A.S. - 10, place du Général de Gaulle - 92760 Antony - France



