

Technology

## Boarding the rice bran bandwagon

Part 2: A natural ingredient for meat formulations combining a vast plethora of advantages

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### Literature references

1. COMOU, J.P. and J.G. SEBRANEK (1991): Effect of non-meat proteins on gelation properties of porcine muscle proteins. *Journal of Muscle Foods* 2, 149–163.
2. GLOVER, H. (2007): Results of Stabilized Rice Bran Evaluation. Turris Phil. Inc. Research & Development-Quality Assurance.
3. HOOGENKAMP, H.W.A.P. (1989): Milk Protein –The complete guide to meat, poultry and seafood. DMV Campina bv. Veghel, The Netherlands.
4. HOOGENKAMP, H.W.A.P. (1998): Vegetable Protein – Interactive Technology and Marketing for Meat, Poultry & Lifestyle Foods. DuPont Protein Technologies, Inc.
5. HOOGENKAMP, H.W.A.P. (2005): Soy protein and formulated meat products. ISBN 0 85199 864, [www.cabi-publishing.org](http://www.cabi-publishing.org).
6. HOOGENKAMP, H.W.A.P. (2008): Is Rice Bran Isolate The New Soy Protein? Asia Pacific Food Industry.
7. HOOGENKAMP, H.W.A.P. (2008): Rice Bran Isolate: the alternative for soy protein? *Poultry Processing Magazine* 20–22.
8. HOOGENKAMP, H.W.A.P. (2008): Proteina de soja y formulas para productos carnicos. ISBN: 978 84200 1101 1, [www.editorialacribia.com](http://www.editorialacribia.com).
9. International Rice Research Institute, [www.irri.org](http://www.irri.org).
10. N.N. (2008): NutraCea Targets Meat Industry With Launch of Rice Bran Isolate. *The Wall Street Journal*, June 3.
11. PATEL, R.M. (2006): Antioxidant capacity of Stabilized Rice Bran. [www.NutraCea.com](http://www.NutraCea.com).
12. PHD Technologies LLC; Testing for USDA approval of Rice Bran in standard of identity meat products.

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