

Organic farming in Denmark

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Chicory root improves the taste and odour of organic pork

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Few days of feeding with chicory root reduces the boar taint in slaughterpigs and improves the eating quality. At the same time feeding with chicory root changes the intestinal environment and leads to a decreased incidence of swine dysentery and intestinal parasites. The new results may allow the production of entire male pigs without boar taint. Read the article

Joint European Organic Congress

In May 2006, researchers from at least ten EU-funded research projects in organic food and farming join the same <u>congress</u> and present their results for organic producers and processors. Open to all participants.

Organic Congress 2006

Web services

DARCOFenews

Subscribe to <u>DARCOFenews</u> our electronic newsletter on Danish research in organic farming. Free of charge.

Revision of organic rules and principles IFOAM's principles of organic farming is now being revised. Further, the EU-project Organic Revision draw up recommendations for development of EU's regulation in organic agriculture. Follow the work on EcoWiki.

Outdoor production of slaughterpigs Rearing of slaughterpigs on pastures cause a potential for high environmental N loss. Yet, the risk can be mitigated by adequate choice of production season, restricted feeding and paddock management. <u>More.</u>.

Recent uploads to Organic Eprints 10.08.2005 / Among the new additions to the archive Organic Eprints are: Effects of ridging on crop performance and symbiotic N2 fixation of fababean (*Vicia faba* L.). See this paper and other <u>recent uploads</u>.





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