Legnord Inger Bertelsen, iber@icoel.dk



LL's goals

Well-adapted grain legumens from the North. Narrow-leaved lupins, grey Peas and Lentils.

Main activities

Maintenance of SE/DK LL

Field trials at two

Current map of actors

Breeding and seed supply Nordic Seed (DK), Quinoa Quality (DK), Danish Agro (DK)

Farmers, processing and retail

Nordisk Råvara (SE), Foods Bornholm (DK), Gl. Organisation of Denmark (DK). Buurholt (DK), Aurion (DK), Danish Agro (DK), Linser for Livet (DK), Naturbruget Tranum (DK), Kragegården (DK). Research, training, extension organisms: Citizens, general public, etc. KU (Research, DK), SLU (Research, SE), Livsmedelsakademin (Local association, ICOEL (Extension, DK). SE), Per Styregård (Journalist, SE).

Institutions (local authorities, State agencies, etc.) The Danish Vegetarian Society of Denmark (DK), Danish Agriculture & Food Council

- (DK), Klimatkommunerne (SE), Food

Danish locations with different sow density in lentils



Photo; Anna Borum, Maja Bertelsen, Inger Bertelsen

Weed problems in lentil trials; Anicia lentils grown in Denmark; Meeting in the lentil-group.

Lessons Learned

Extremely dry weather and weed

Challenges and strengths

Farmers are interested in growing grain legumes Price of grain legumes – will the consumer pay

problems in lentils discarded the first year's trials and the growing in farmer's fields

- Improved knowledge of cooking and quality parameters
- Availability of varieties
- Low demand for grain legumes in the market right now





Co-constructing interactive short and mid-tier food chains to value agrobioDIVersity IN healthy plant-based FOOD



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