



INNOVATIVE APPROACH TO HULL-LESS SPRING CEREALS AND TRITICALE USE FROM HUMAN HEALTH PERSPECTIVE

(Latvia-Norway)

Report from Norway

Ievina Sturite NIBIO Tjøtta

THE PROJECT PARTNERS

Latvia University of Agriculture

- Norwegian Institute of Bioeconomy (NIBIO)
- State Priekuli Plant Breeding Institute; State Stende Cereals Breeding Institute

Riga Stradina University

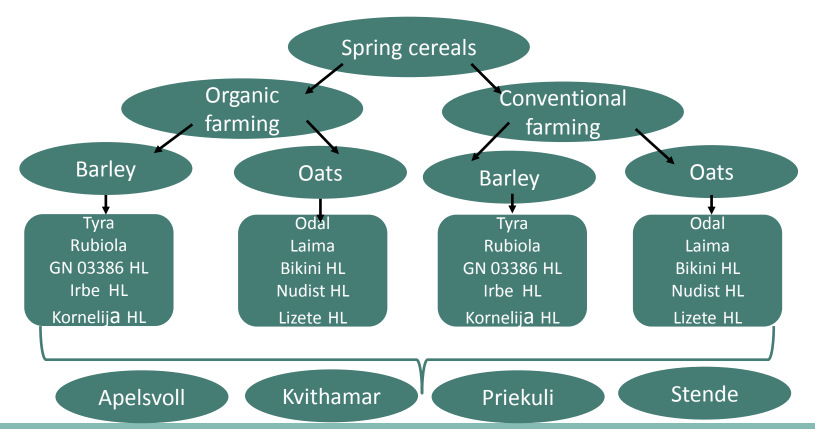


OBJECTIVES FOR NORWEGIAN PARTNERS

- to form multidisciplinary group of Latvian and Norwegian researchers for study of triticale and hull-less spring cereals and their products for food;
- to select and evaluate triticale and hull-less spring cereal species grown under different management and climatic conditions;



EXPERIMENTS IN NORWAY AND IN LATVIA





FIELD TRIALS AT APELSVOLL, JUNE 2015

Organic field

Conventional field









CURRENT SITUATION

- Fields are harvested at both sites
- The varieties/lines are choosed for winter cereals
- Seeds for winter cereals are received, but....

Weather conditions may limit to establish field experiment, particular at Apelsvoll

We will try our best

DISSIMINATION: <u>WWW.NIBIO.NO</u> AND IN NEWSPAPER "NATIONEN"17.09.2015 HAR DU HØRT OM NAKEN BYGG OG HAVRE?



Publisert Av Liv Jorunn Hind Del artikkelen