



The use of contentious inputs in organic cereal growing

Silja Valand
NLR Viken



Contentious inputs in organic cereals

- Conventional fresh manure (phased out coccidostatics)
- Conventional dried organic fertiliser (pellets)
- Conventional propagation material
- Inorganic micro- and macroelements (What is needed?)
- Various microbiological products
- Sluxx (iron-phosphate)
- Bioest?
- Not an input, but a possibility: Continuous re-certification



Consequences

	Seriousness	Crops	Consequences for
Conventional manure	Serious	Cereals, oil seed rape (OSR)	Yield, quality
Dried organic fertiliser (pellets)	Serious	Cereals, OSR	Yield, quality
Inorganic microelemets	Moderate	Cereals, OSR, peas, faba beans	Yield, quality
Inorganic macroelements	Moderate	Cereals, OSR	Yield, quality
Conventional propagation material	Serious	Cereals, OSR, faba beans	Cereal production area
Sluxx	Moderate	OSR	Oil seed rape production





Norsk Viken
Landbruksrådgiving

Takk for oppmerksomheten!

