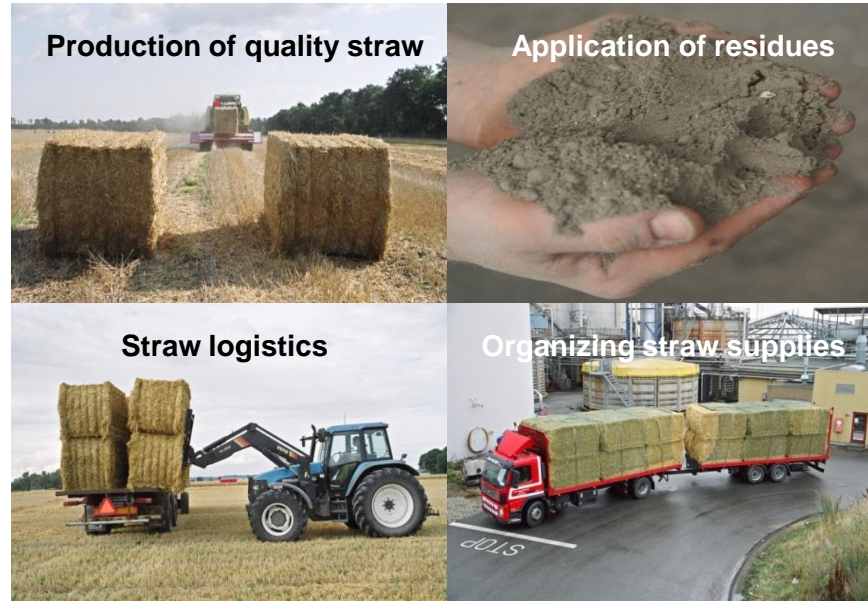






DTI straw competences





Straw resources and straw quality

- Are there sufficient amounts of straw within a reasonable distance?
- Are the farmers willing to produce and sell the straw (and what are the agronomical consequences of continued straw removal)?
- How is straw produced in the "proper quality" (good enough for the subsequent processes, but not better - and more expensive – than necessary)?





Straw logistics

- What handling operations secure the most feasible supply model?
- Are straw pellets an alternative?
- How should the straw supplies be organized?





Application of residues from energy conversion

- How are the nutrient resources in the residues utilized?
- What application methods are the best?
- Are there any risks (i.e. high concentrations of heavy metals in ash etc.)?





DTI can provide...

- Ressource estimates
- Manual for production and supply of quality straw
- Optimization of straw logistics
- Organization of straw supplies
- Application of residues



For further contact...



Jørgen Hinge, jhi@teknologisk.dk, +45 7220 1324
Lars Nikolaisen, lsn@teknologisk.dk, +45 7220 1302