Impact of pasture feeding on milk quality

Pasture feeding effects nutrients in milk

- Pasture feeding increased concentrations of Omega 3 fatty acids, CLA and other beneficial nutrients
- TMR feeding increased concentrations of Omega 6 fatty acids and palmitic acid
- Pasture derived products have a distinctive sensory profile
- Cow diet has a significant effect on final product textural, aroma and colour properties

Milk Production & Composition

Pasture-fed milks’ distinctive soft, golden-yellow butter