Lactose Discussion Opener

Moorepark Milk Quality Workshop December, 2014

B. O'Brien



Milk lactose

Product Problems in latter part of calendar year – due to seasonal system

Changed milk composition for cheesemaking

Due to (a) migration of different constituents into milk (from blood) and

(b) enzymatic breakdown of some other constituents

Occurs due to altered physiology and metabolism of mammary gland in late lactation

Lactose is associated with all of the above changes Lactose may be used as indicator of the above changes

Recommendations for milk lactose level > 4.3%

Various cheesemaking trials have reported the association between milk lactose levels and cheese quality (Lucey et al., 1992; Kefford et al., 1995: Guinee et al., 2006)



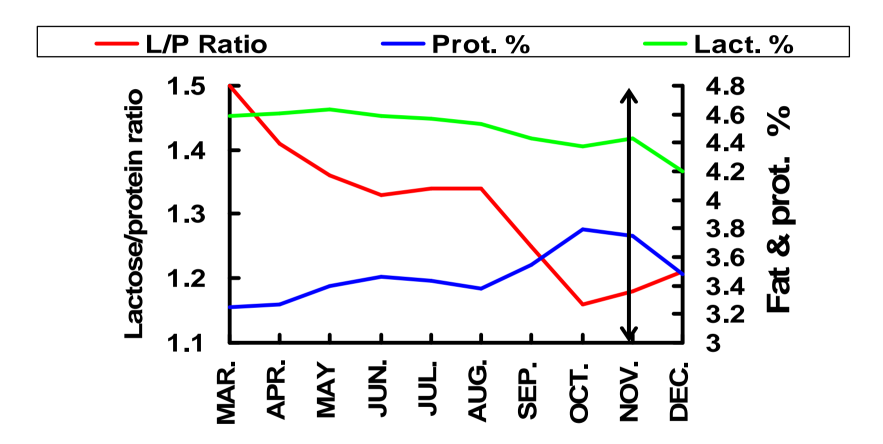
Protein and Lactose levels

In past

- Protein ↑ in late lactation
- Lactose ↓ in late lactation
- Lactose:Protein ratio ↓ in late lactation
- At present, if
- Cows indoors on silage
- Protein ↓
- Lactose ↓
- Lactose:Protein ratio stable or increase



Seasonality of Milk Composition(%) Protein, Lactose and L/P ratio (100% Spring-Calving)





Indicators of milk processability

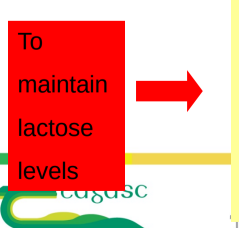
- ► Lactose not < 4.3 %
- ► Protein not < 3.5 %
- Lactose:Protein ratio not < 1.2



Lactose – can be used as indicator of late lactation milk

- Why focus on lactose penalty / bonus
- Using lactose as indicator of late lactation milk
- Other non-routine tests
- Lactose easily measured
- No further cost or labour

- Milk quality issues (Oct-Dec)
- Changed structure of udder
- Lactose indicator
- From previous work:
 - Lactose > 4.30 %
- Strong relationship between milk lactose level and milk yield
- 2 major influences:
- Stage of lactation, Cow nutrition



- Dry off cows producing < 8-9 kg/d</p>
- Feed 2kg meal to spring calvers in late lactation to maintain yields
- Length of lactation < 310d at low yield</p>
- Dry off the herd < 10-11 kg/d average</p>
- Dry off high cell count cows
- Milking machine is working correctly

The man Agriculture and rood Development Admority

