# **Dairy Consultancy Services**

## **Consultancy Services Available Include...**

- ✓ Dairy Herd Performance Review & Monitoring
- ✓ NMR Interherd Analysis
- ✓ Nutrition Planning
- ✓ Milk Production Forecast
- ✓ Kingshay Dairy Manager Costings
- ✓ Mineral Analysis of Soil, Forage & Milk
- √ Forage Analysis
- ✓ Blood Profiling

### **Group Sourcing of Inputs Including...**

- ✓ Custom Made High Quality Fixed Formulation Compounds
- ✓ Custom Made High Quality Fixed Formulation Blends
- ✓ Customer Specific Minerals
- ✓ High Quality Mineral Range
- ✓ Silage Additives
- ✓ Quality Grass Seed, Maize Seed and Environmental Seeds
- ✓ Cereals, Pulses and Oilseeds
- ✓ Alternative Feeds Including Straights, Moist Feeds, Molasses
- ✓ Specialist Fats, Yeasts, Rumen Buffers, Mycotoxin Binders
- ✓ Dairy Supplies, Teat Dips, Foot Dips etc

### **Neil Moorhen Independent Dairy Consultant**

**Dairy Consultancy Services** 

Mobile 07795 373433 Telephone 01225 745703 Fax 01225 745703

Email dairyconsultancy@aol.com

Website www.dairyconsultancyservices.co.uk



# **Dairy Consultancy Services**

"With milk prices showing signs of improvement and feed prices set to remain volatile, now is the time to undertake a review of your dairy herd performance to ensure your future success"

www.dairyconsultancyservices.com

# **Dairy Consultancy Services Working For You**



With over 20 years experience working with high performance dairy farmers to help meet their herd performance objectives, Dairy Consultancy Services are well placed to work with clients to maximize performance and improve production efficiency.

Using various tools such as Interherd from NMR and Kingshay Dairy Manager Costings, along with a review of cow housing, forage management and cow health and nutrition, the first step is to establish a clients current performance level.

Areas for improvement may include increased milk yield, improved forage efficiency, better milk quality, reducing feeding costs, improving fertility, reducing lameness, lowering SCC levels or improved cow comfort.

Once agreed targets for improvement are discussed an agreed action plan and tailored consultancy package can then be designed to meet customers' objectives.



- ✓ Dairy performance review
- ✓ NMR Interherd analysis
- ✓ Nutrition planning
- ✓ Milk production forecasting
- ✓ Kingshay Dairy Costings
- √ Forage analysis
- ✓ Forage, soil & milk mineral analysis
- ✓ Soil analysis
- ✓ Blood profiles



## Flexible feeding solutions to

## **Optimise performance & efficiency**

Group Sourcing of inputs provides cost savings and our fixed formulation compounds and blends can be customised to balance individual clients on farm feeds.

### **Fixed Formulation Cakes & Blends**

Fixed formulation open declaration cakes and blends are formulated to balance our clients on farm feeds. We use only high quality ingredients and source from local feed mills and blending sites, allowing us to keep haulage costs to a minimum.

#### **Custom Made Minerals**

Forage, soil and milk mineral analysis are undertaken for clients and based on reported deficiencies a mineral balance sheet is drawn up to match mineral formulation to animal requirements.

Minerals are then sourced direct from manufacturer to minimize cost.

### Silage Additives

A range of additives for all forage types can be supplied with the key principle being that they have been shown to work through independent trials.

#### Seeds

A complete range of quality seeds including the latest varieties of grass, maize, and alternative forages can be supplied, as well as amenity mixtures, environmental seeds and a range of cereals and oilseeds.

#### **Alternative Feeds**

Straights, moist feeds, and specialist feeds such as protected fats and proteins can also be sourced.



### **GROUP SOURCED INPUTS**

- ✓ Quality fixed formulation compounds
- ✓ Fixed formulation blends
- ✓ Custom minerals & buckets
- ✓ Calf & rearing feeds
- ✓ Silage additives
- ✓ Quality seeds
- ✓ Alternative feeds
- ✓ Specialist fats, yeasts, buffers
- ✓ Teat dips & foot dips

