

INLI

# NEWS/NUUS

**WWW.LUSERN.ORG** 





This e-newsletter is compiled from sources that are deemed reliable. However, the publisher accepts no responsibility for any errors, or the effect of any decisions based on this publication.

**PUBLISHED BY** 



# NLQI VERSUS RFV: CLARIFYING COMMON MISCONCEPTIONS

The National Lucerne Trust (NLT) maintains the exclusive and correct formula for the National Lucerne Quality Index (NLQI), distinct from international grading standards. This unique grading system ensures accurate and tailored quality assessment specifically for South African lucerne producers.

International buyers and local producers often mistake the NLQI for the Relative Feed Value (RFV) grading system, which is more commonly used in the United States and other major exporting countries. This article aims to clarify the differences between these systems, enabling producers and buyers to navigate both local and export markets with greater confidence.

#### **The National Lucerne Quality Index**

In 2008, the NLT Scheme, developed by the NLT and specifically designed for South African lucerne hay, was implemented. Since then, it has been successfully managed and maintained by the NLT. In South Africa, the NLT uses the NLQI to evaluate the quality of lucerne hay, setting a national standard specific to our climate, agricultural practices, and market demands.

The grading and marketing of lucerne hay in South Africa has historically been subjectively evaluated based on organoleptic properties such as colour, leafiness, smell, and the presence or absence of foreign material and mould. Traditionally, major emphasis has been placed on the production of high yields of lucerne hay. Over the past 30 years or so, greater emphasis has been placed on producing a higher quality product for the market.

Whether you are buying or selling, producing or feeding, the quality of lucerne hay should be a major consideration. The ultimate test of lucerne hay quality is animal performance. The quality is considered satisfactory when animals consuming it perform as desired.

Several indices of forage quality have been developed over the history of forage quality evaluation research, including Relative Feed Value, Total Forage Index, Adjusted Total Forage Index, Forage Quality Index, and Relative Forage Quality. A study conducted by Dr Gerrie Scholtz at the University of the Free State found large differences in the accuracy of different parameters used to assess lucerne hay quality in predicting milk production of dairy herds. The relatively poor performance of crude protein (CP) and other protein-related parameters in predicting milk production suggested that protein content of lucerne hay is an unreliable indicator of hay quality.

Dr Scholtz found that by including acid detergent fibre (ADF), ash, and lignin in a multiple linear regression equation, the accuracy in predicting milk production with the Cornell Net Carbohydrate and Protein System (CNCPS) improved remarkably. This then formed the basis of the empirical model, the NLQI, which was found to be the most practical, simple, economical, and accurate quality evaluation model for commercial application. Although the NLQI was developed on milk production potential, ranking of the index is based on digestible energy content or production potential. This will be universal among all species that use lucerne hay.

### The Relative Feed Value (RFV) system

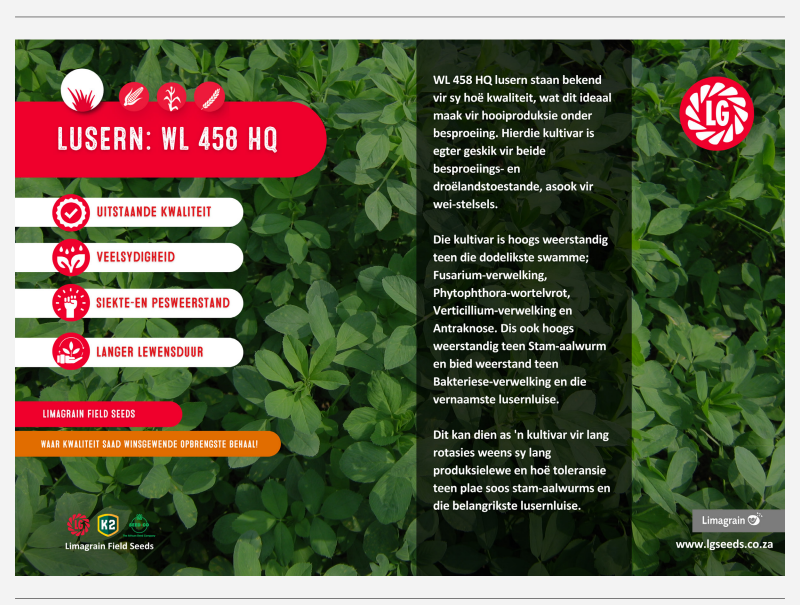
The RFV system, widely used internationally – especially in the United States – is based on the relationship between ADF and NDF values, with





# **MILK BULLETIN**

Sustainable dairy farming for all





# SA's only 100% TARGETED e-newsletter dedicated solely to the LUCERNE industry.

Distributed via WhatsApp to lucerne seed and hay producers, stakeholders, role players, and input/service suppliers in the lucerne industry. The NLT News/Nuus also features on the NLT website at https://lusern.org/#



RFV calculated to estimate digestibility (ADF) and intake potential (NDF). This score allows lucerne to be classified into quality categories such as "Premium", "Good", or "Fair", which often align with specific export grading standards.

While RFV is a convenient measure for comparing forage quality internationally, it does not correspond directly to the NLQI. Although both systems use ADF, RFV does not account for additional local factors such as lignin and ash content, which also affect feed quality.

#### Grading differences in export markets

When lucerne is prepared for export, international grading is generally applied, which often includes RFV as a primary metric to align with overseas buyer expectations. This export grade typically represents a specific RFV range, meeting global standards but not necessarily corresponding to the NLQI. As a result, hay that

might receive a high grade based on the NLQI in South Africa might not align identically with RFV-based grades abroad, and vice versa.

#### Summary

The NLQI remains the authoritative index for local lucerne quality in South Africa, reflecting local preferences and environmental factors. RFV and export grading, while relevant for international trade, serves a different purpose and is calibrated to match global standards, especially those of major importing countries. Understanding these distinctions can help producers, buyers, and exporters navigate the complexities of lucerne quality grading, ensuring that each market's expectations are met accurately.

For more information on the NLQI or assistance with export grading, please contact the NLT team.





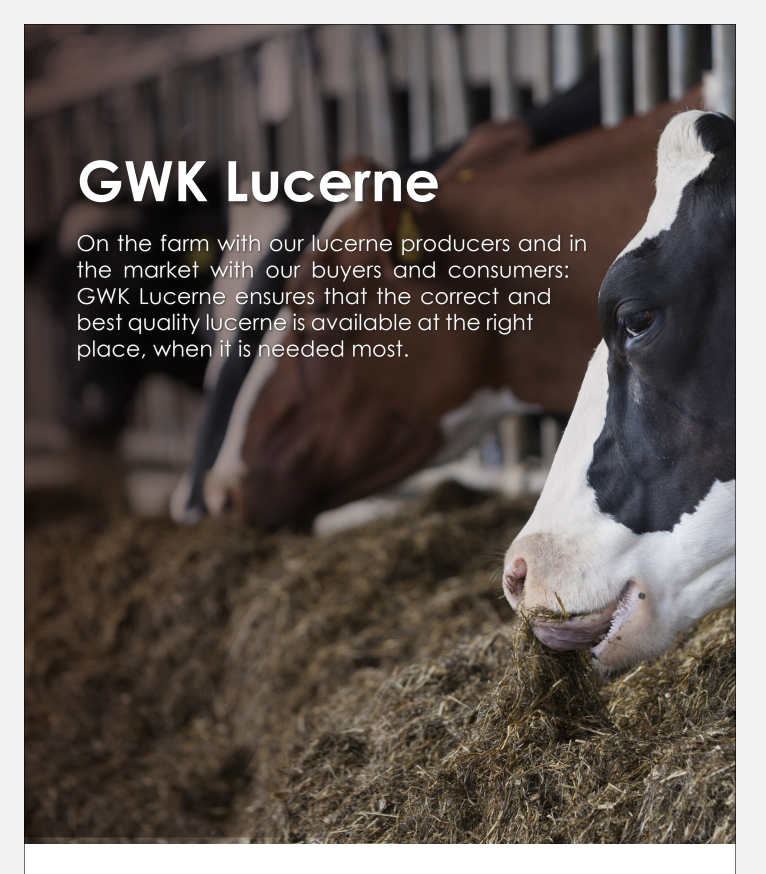
Use Barenbrug's Governor Perennial Ryegrass to increase pasture harvest and drive profit!

### WHY CHOOSE GOVERNOR:

- It will increase your production because it is one of the highest yielding (DM) diploid in trials.
- Governor can lower your chemical herbicide usage with its dense growth habit that suppresses weeds.
- It tillers prolifically which drives persistence and requires fewer replants.
- When it comes to droughts Governor will have your back.
- Governor is your solution for filling fodder flow gaps with its high dry matter yield on the shoulders of the season.

"Enjoy a sustainable platform with prolific tillering, high yields and turn your profitable cows into fully fed, milk producing machines."





For more information about GWK Lucerne, our products and services, speak to our national management and marketing team:

Head of Feed and Fibre | Fanus Linde | 082 888 0016 Manager: Lucerne and animal feed | Beyers Mallo | 082 600 8476 Marketing: Daniel Breytenbach | 082 941 4817



# Bale Better, Handle Smarter OPTIMISE YOUR FLEET

With the new Baling and Handling equipment from John Deere.





**451M** Round Baler with BaleDoc™

L341R High Density Large Square Baler







**520M** Loader for 5E tractors

### Contact your nearest Dealer

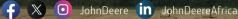
\*Terms and conditions apply. (Available at https://www.deere.africa/en/) https://www.deere.africa/en/lafrica@johndeere.comlCustomercare: 0800 983 821













### **CONTACT DETAILS:**

### Phone

+27 (0)44 272 8991

# Email

info@lusern.org

## **Address**

152 St John Street Oudtshoorn Western Cape 6625 South Africa

