

# DRY MATTER VARIES

38% DM

42% DM

35% DM

29% DM

40% DM

41% DM

33% DM

28% DM

45% DM

39% DM

# PAYLOAD BY PAYLOAD.

46% DM

30% DM

34% DM

36% DM

43% DM

# TURN DM VARIABILITY INTO A CONSTANT.

31% DM

37% DM

36% DM

42% DM

29% DM

## dg precisionFEEDING™ System makes real-time DM adjustments for each payload!

New research from The Ohio State University shows that substantial day-to-day variability in dry matter, NDF, CP and starch in corn silage and haylage is very large and often as great as month-to-month variation.\* Because diets are formulated on a dry matter basis but delivered on an as-fed basis, variation in dry matter could substantially alter diet composition in just one day.

Using NIR technology, the dg precisionFEEDING system measures every payload of feed for dry matter before it is dumped into the batch mixer. Real-time dry matter adjustments mean precise construction of your herd's prescribed ration to prevent over- or under-feeding. Reports on crude protein, starch, ash, ADF, NDF and crude fat are also available for daily monitoring.

Get the most out of your feed and maximize production with the dg precisionFEEDING System.



via Mondadori, 15 - Poggio Rusco (MN) - ITALY  
Tel +39 0386 52134 - Fax +39 0386 51523

[www.dinamicagenerale.com](http://www.dinamicagenerale.com)

NEW FEATURES,  
NEW REPORTS,  
NEW VERSION,  
BEYOND FEEDING  
FRONTIERS.

DTM™

SET DEFAULT VALUES -  
DTM FEED MANAGEMENT  
SOFTWARE

NIR ANALYZER IN PAYLOADER

TOP SCALE™  
DISPLAYS RATION ANALYSIS

REMOTE CONTROL  
RELAYS ADJUSTMENTS