



#### 4. Explore the matrix: Nitrogen Budget for Cool Season Forages for Dairy Heifers and Dry Cows.

- The red triangles in the upper right corners of some cells are “comments,” which can be displayed by putting the cursor over those cells. The comments are intended to explain the meaning of the columns, the sources of information, and the acceptable ranges.
- The drop menu boxes are interactive objects that allow selecting parameter ranges for some variables. They can be activated by clicking on the right black triangle.
- In general, yellow cells or column headings indicate user-input data; light-blue cells indicate overall results.
- Below the matrix there is a list of references indicating from where the data were extracted.

#### 5. Customize Grazing-N to be site-specific.

- Enter dairy name, permit number, and period of grazing activity. The program will calculate the grazing period in days.
- Select ADG by deploying drop box menu located in cell C10. If none of the choices seems appropriate to your situation, enter your own value.
- Select %CP forage by deploying drop box menu located in cell D10. If none of the choices seems appropriate to your situation, enter your own value. The values in the box are references for cool season forages (wheat, oat, rye, or similar); a known number should be entered based on analysis of your forage’s species or book value.
- Select percent volatilization of N by deploying the drop box menu located in cell G10.
- Select yield of forages by deploying drop box menu located in cell J11. If none of the choices seems appropriate to your situation, enter your own value.
- For dry cows, enter average body weight in cell B28.

#### 6. Perform calculations using Grazing-N application.

- Locate the row or rows of animals that best describe the type of grazing activity you engage in.
- For each row selected, introduce number of animals, number of days, and number of acres in columns L, M, and N, respectively.
- If grazing animals receive supplemental feed, calculate the amount of N in those supplements and include this in column O.
- Review results in column P. Results are negative numbers that indicate the amount of N removed from the soil by the specific grazing activity.
- Column Q indicates if the proposed grazing activity exceeds or does not exceed carrying capacity (CC) of the pasture. A “YES” in column Q means the number of animals per unit area is greater than the carrying capacity of these forage fields, which may be acceptable only for short periods of time.
- Cell P29 indicates the overall N removal in a specific forage field, in which several grazing activities may occur in a determined time frame.

#### 7. Print results.

- A report can be printed by hitting the “PRINT” button in cells Q29-Q30. The matrix will be printed in landscape view on a single letter-size page.

#### 8. Support and Help

Contact Victor E. Cabrera, Extension Dairy Specialist, New Mexico State University at 505-985-2292x127 or [vcabrera@nmsu.edu](mailto:vcabrera@nmsu.edu).

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