The PC Dairy Windows Project

P.H. Robinson¹ and A. Ahmadi²

¹Cooperative Extension Specialist
²Cooperative Extension Computer Programmer
University of California, Davis, CA  95616-8521

PC Dairy is a software package designed to formulate rations for dairy cows on a least cost basis. PC Dairy was initially developed by Dr. Don Bath of UC Davis, and PC Dairy-2 (DOS Version) was one of the most successful software programs developed by the Department of Animal Science. Originally released in 1989, as PC Dairy-1, it was subsequently revised to PC Dairy-2 in order to incorporate new developments in the field of dairy cattle nutrition. However the popularity of Windows operating systems caused a conversion of the DOS version of PC Dairy-2 to a Windows compatible version in 2005.

To date, we have sold copies of PC Dairy to dairy producers, dairy consultants and educators worldwide. Feedback is uniformly positive and we are very confident that the Windows version of PC Dairy will be useful to dairy folks in many ways. Two recent upgrades to PC Dairy include addition of a grazing module (in collaboration with Dr. Pablo Chilibroste of the University of Uruguay) and creation of a fully Spanish language version of PC Dairy. Both updates were released in 2012.

An exciting current project is integration of PC Dairy with the programs SHIELD and CTR Dairy to create a combined dairy ration formulation (PC Dairy) and evaluation program, with one evaluation based on point in time (SHIELD: most appropriate for TMR feeding systems), and the other evaluation (CTR Dairy) based on diurnal evaluation of digestion events, which is most suitable for component and pasture feeding systems.

The current version, PCDAIRY 2015, comes on a CD with full installation instructions. This new program runs on all Windows versions, including Windows 10. The program comes with an extensive feed library, and allows formulation and evaluation of rations for lactating, dry and growing dairy cattle, as well as creating user selected summarization printouts, including truck loading and unloading schedules.

An order form, as well as directions to our web site for information, is on the next page.

*      *      *      *

P.H. Robinson is a Cooperative Extension Specialist responsible for dairy cattle nutrition and nutritional management. He can be reached at: (530) 754-7565(voice) or (530) 752-0172(fax) or phrobinson@ucdavis.edu (email) or animalscience.ucdavis.edu/faculty/robinson (web).
**ORDER FORM FOR PCDAIRY 2015**  (Windows version)

**PCDAIRY WIN05** is a microcomputer ration program for dairy cattle with 8 modules:

<table>
<thead>
<tr>
<th>Module name</th>
<th>Function:</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMIZE</td>
<td>formulates rations that maximizes milk sale profit</td>
</tr>
<tr>
<td>LC</td>
<td>formulates least cost rations for lactating cows</td>
</tr>
<tr>
<td>GROWING</td>
<td>formulates least cost rations for growing cattle</td>
</tr>
<tr>
<td>EVAL-L</td>
<td>evaluates nutrient profile of a defined lactation ration</td>
</tr>
<tr>
<td>EVAL-G</td>
<td>evaluates nutrient profile of a defined growing ration</td>
</tr>
<tr>
<td>FEED LIBRARY</td>
<td>a complete feed library nutrient listing and edit function</td>
</tr>
<tr>
<td>DELIVERY</td>
<td>creates truck loading and unloading schedules</td>
</tr>
<tr>
<td>FEEDTAG</td>
<td>estimates energy values of feeds from ‘feed tag’ type assays</td>
</tr>
<tr>
<td>PASTURE</td>
<td>estimates pasture feed intake for grazing cattle</td>
</tr>
<tr>
<td>METHANE</td>
<td>estimates enteric methane emissions from cattle</td>
</tr>
</tbody>
</table>

**LICENSE FOR:**

<table>
<thead>
<tr>
<th></th>
<th>Regular</th>
<th>Educational</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Computer</td>
<td>$ 400</td>
<td>$ 240</td>
</tr>
<tr>
<td>2-5 Computers</td>
<td>$ 900</td>
<td>$ 540</td>
</tr>
<tr>
<td>6-10 Computers</td>
<td>$ 1500</td>
<td>$ 900</td>
</tr>
<tr>
<td>11 or more computers</td>
<td>$ 120/copy</td>
<td>$ 75/copy</td>
</tr>
</tbody>
</table>

**METHOD OF PAYMENT:**

- Check enclosed (payable to: *The Regents of the University of California*)
- Purchase Order (P.O. # _____________________)
- Credit Card (Fill out the credit card form following and attach it to this form)

**NAME:**  ________________________________________________________

**ADDRESS:**  ________________________________________________________

**PHONE:**  ________________________________________________________

**EMAIL:**  ________________________________________________________

**SIGNATURE:**  __________________________        **DATE:**  ____________

**TO ORDER:** send this form and your check or credit card form to:

**PCDAIRY 2015**

Extension Software Support and Distribution  
Dept. of Anim. Sci, University of California  
Davis, CA  95616, USA  

**TELEPHONE:** (530) 752-1278  
CREDIT CARD FORM TO PURCHASE PCDAIRY 2015

Credit Card Payment option:  VISA ___  MASTER CARD ___

Card number:  ____________________
Name on card:  ___________________
Expiration date:  __________
Amount charged:  ___________ US Dollars
Signature:  _______________________  Date:  _________

Billing address:
Enter information exactly as it appears on your credit card statement:

First Name:  _______________
Last Name:  _______________
Address:  ______________________

____________________
City:  ______________________
State/Province (Required for US and Canada):  __________
Zip/Postal Code:  __________
Country:  __________
Phone:  __________
Fax:  __________