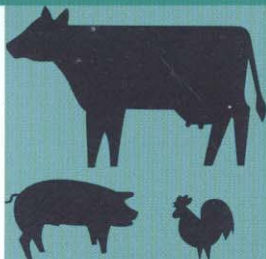


S P A N I S H

# FINPACK<sup>®</sup>



## Farm Financial Planning and Analysis

**FINPACK, the most recognized name in agricultural software, will help you evaluate a farm's financial position, explore alternatives, and make informed business decisions. Producers, lenders, educators, and agricultural professionals worldwide have made FINPACK their tool of choice for farm planning and credit analysis.**

**With FINPACK, you can quickly and easily develop:**

- Balance Sheets
- Business Analysis—**FINAN**
- Cash Flow Plans—**FINFLO**
- Long-range "What-if?" Plans—**FINLRB**
- Historic Trend Reports

**FINPACK's Balance Sheet** allows assets to be valued at cost, market, or both. Print balance sheets with or without detailed schedules. Funnel data directly into your plans and analyses.

**FINAN** takes an in-depth look at a farm's financial strengths and weaknesses. Develop accrual income statements, statements of cash flow, and statements of owner's equity. Measure the operation's profitability, liquidity, solvency, and efficiency. Use the

optional enterprise analysis to examine each crop and livestock enterprise's contribution to the operation's profitability.

**FINFLO** projects cash flows for the next year or for several years. Project monthly revenue, expense, debt repayment and operating credit requirements. Develop pro-forma balance sheets and income statements.

**FINLRB**, FINPACK's "what-if?" tool, helps you strategically position the operation to meet tomorrow's challenges. Use it to compare the financial feasibility of alternative farm plans side by side.

**FINPACK's Historic Database** allows you to develop customized historical reports for the farm. Evaluate financial and production trends, spread balance sheets, and document livestock and crop performance.

**For more information:**

Isabel Hanson, Spanish Finpack Leader  
139 Agricultural Administration Building  
University Park, PA 16802  
ich2@psu.edu  
Telephone 814-865-8309; Fax 814-865-3055

PENNSTATE



College of Agricultural Sciences



CFFM  
University of  
Minnesota