

# FARM PRODUCTIVITY AT YOUR FINGERTIPS

WITH

# SUGAR4

experience the next best thing to being in the field!

... a computer program designed to improve your farm productivity by giving you timely information so that you make a more calculated decision.

## SUGAR4 MODULES:

- ▶ Cost Accounting Program
- ▶ Production Program
- ▶ Payroll Program
- ▶ Warehousing Program
- ▶ Motorpool Program
- ▶ Employee Management Program

## PROGRAM FEATURES:

- ▶ Cost per Bag Produced Anytime
- ▶ Field By Field Expense Reporting
- ▶ Crop Variety Performance
- ▶ Fertilizer Calculator
- ▶ Production Tracking
- ▶ SSS / PhilHealth Contribution
- ▶ Inventory Control
- ▶ Employee Ledger
- ▶ Quedan Tracking
- ▶ Budgetting Assistance
- ▶ Compute Cash Bonus Fund (SAF)
- ▶ Compute 13th Month Pay

... and more!

## STAND-ALONE OR NETWORKED!

### System Requirement:

Pentium, 128 mb RAM, 500 mb disk space,  
Windows OS (XP, 2000, 98SE, ME)

## SUGAR4 AND PRODUCTIVITY

SUGAR4 is well suited for tracking labor and materials, monitoring production and reporting on sales. The database is designed so that the user can review the records on a per field, per crop, per farm or per crop year basis.

SUGAR4 includes a comprehensive warehousing module. This module tracks materials from order to issuance.

SUGAR4 can keep track of your quedan movement while also presenting sales price trend as a graph.

SUGAR4 is an equipment maintenance program as well. It can produce equipment history records complete with repair and maintenance details. This equipment maintenance is linked with the warehousing and farming modules; meaning, you can charge equipment expense to specific fields while exercising control over inventory.

For Inquiries, contact :

Vicky Arulsingam

4342738

Pia Karla Miranda

09189384017

Proudly made in Negros by



**HOME RESOURCE DTP & SOFTWARE CONSULTANCY**  
[www.homresconsulting.com](http://www.homresconsulting.com)

105 Street, Greenplains Subdivision, Bacolod City Tel 034-4342738

e-mail : [info@sugar4.net](mailto:info@sugar4.net)