

Blackland Research and Extension Center

Texas A&M University System The Agriculture Program



<u>CroPMan</u> <u>A Crop Production Management Model</u>

CroPMan is a production-risk management aid to help agricultural practitioners optimize crop management and maximize production and profit, to identify limitations to crop yield, to assist growers with replant decisions, and to identify best management practices that minimize impact of agriculture on soil erosion and water quality. It is a windows-based application of **EPIC** (Environmental/Policy Integrated Climate model) originally developed by USDA-ARS that simulates the interaction of natural resources (soil, water, climate) and crop management practices to estimate impacts on harvested crop yield, soil properties, soil erosion, profitability, and nutrient/pesticide fate. **CroPMan** is distributed on CD-ROM and operates under *Windows*[®] 98, 2000, & XP with 128 MB RAM. It is installed on a hard-drive (using 250 to 500 MB minimum). The databases for basic model operation are organized by agricultural region and contain baseline information for model operation so the user can perform basic operations with minimum effort, but the user can customize this information for his/her site-specific conditions and needs. Databases for model operation are currently available for Texas and Missouri, but can be constructed for operation in other agricultural regions.

Crop management simulated:

- Fertilization: N and P (mineral, manure)
- Planting date, crop maturity, crop type, and rotation sequence
- Irrigation
- Plant population & Row spacing
- Tillage/ residue management
- Pesticide (economics and fate)

Databases included:

- Weather: observed daily maximum and minimum temperature and precipitation and monthly statistics from selected class 1 or coop weather sites to operate weather generator
- Soils 5, Management Unit Use Files by County
- Pesticides, Fertilizers & Equipment
- Management: sequential farming operations by cropping system: crop, tillage (conventional, reduced, and no-till), and water application (irrigation versus dryland)

Special Features:

- Unit Conversion: English/Metric
- Generates daily weather from monthly statistics if daily weather data are missing
- Update/ modify soils, weather, crop growth, and management to current conditions
- Performs direct comparisons of soil type/characteristics, cropping systems, management practices to identify best opportunities over- and within- cropping season.
- Information saved and sorted by Producer name, Soil, County, Weather Station, Cropping System, Farm, Field, and Management unit.
- Built in utility to update daily weather records to current day from user collected/supplied daily records.

Applications:

Strategic Assessments (over years)

- Examine production practices for site-specific climate and soil variation to identify production constraints and maximize yield, profit, and production efficiency.
- Assess fertility requirement, and nutrient and pesticide fate
- Identify the "Best Management Practices" for site-specific circumstances to minimize cropping impact on soil erosion, water quality, and runoff.
- Assess climate impacts on productivity: El Nino/La Nina

Real-time Analyses (current year)

- Late planting options (maturity/crop type)
- Replant decisions
- Fertilizer optimization
- Irrigation timing and amount
- Estimate yield & profit
- Nutrients/pesticides in runoff

Output: Graphical/numeric display, hard copy, or saved to digital file

Economics

Operation, Fixed, & Total Costs Gross Returns Cash Flow Profit

Stresses:

Drought Low Temperature Excess Water Nitrogen Phosphorus

Crop yield:

Biomass Yield (grain, forage and/or lint yield) Nitrogen in yield Phosphorus in yield

Water balance:

Precipitation Surface runoff Water use efficiency Evapotranspiration Irrigation applied Crop available water Percolation below root zone Lateral subsurface flow

Nutrient balance:

Phosphorus mineralized Phosphorus applied Nitrogen applied Lime applied Organic carbon in plow layer (6") Organic carbon in soil profile Non-point Losses: Soil loss (water erosion – small watershed) Soil loss (wind erosion) Soluble phosphorus loss in runoff Phosphorus in percolate Phosphorus loss with sediment Organic nitrogen loss with sediment Soluble N in surface runoff Mineral N loss in lateral subsurface flow Mineral N loss in percolate

Pesticide losses:

Biodegraded (foliage) Biodegraded (soil) In drainage system Remaining In soil (EOM: end of month statistics) Losses by leaching Losses in runoff Losses in sediment Remaining On foliage (EOM: end of month statistics) **Other:** Planting date Emergence date and Harvest date

For Information on CroPMan and Workshop Dates Contact:

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