TEXAS' Intensified Soil Fertility Program

For Efficient and More Profitable Crop Production

THE AGRICULTURAL AND MECHANICAL COLLEGE OF TEXAS
TEXAS AGRICULTURAL EXTENSION SERVICE
J. E. HUTCHISON, DIRECTOR, COLLEGE STATION, TEXAS
Its Purpose . . .

To increase net farm income through increased adoption of all proved and sound soil management and crop production practices.
Balanced Fertility

Soil tests

Proper fertilizer use

Rates adjusted to yield potential

Efficient Production

Use of adapted varieties

Proper planting rates

Control of insects and disease
Soil and Water Management

Proper water use
Conservation of moisture
Proper soil management
Conservation of soil

Quality Harvesting and Marketing

Efficient harvesting of forage and grain

Utilization of forage and grain by livestock
Your County Program Building Committee plans and carries out THE INTENSIFIED SOIL FERTILITY PROGRAM
YOU CAN HELP!

Participate by . . .

Sampling your own soils.
Encouraging efficient production.
Supporting your county program building committee.

Prepared by
The Extension Soil Fertility Committee
G. O. HOFFMAN
W. F. BENNETT
JOHN BOX
CECIL PARKER
LOUISE MASON
AUBREY RUSSELL
J. H. SUROVIK
A. H. WALKER
W. O. TROGDON

25M—3-63