PUBLICATIONS 1987

FRUIT AND NUT CROPS RESEARCH IN TEXAS, 1987

COMPILED AND EDITED BY:

Robert E. Rouse Texas Agricultural Experiment Station 2415 East Highway 83 Weslaco, TX 78596

David H. Byrne
Department of Horticulture
Texas A&M University
College Station, TX 77843

The Texas Agricultural Experiment Station, Neville P. Clarke, Director, Texas A&M University System, College Station, TX.

SUBJECT TOPIC:

Adapting Plants to High pH Soils by Use of Native

Rootstock along not sample not been ent INVESTIGATOR(S): Loy W. Shreve - TAEX, Uvalde

CROP(S): Peaches

2. Apricots many adaptation to will dainsy

3. Other Stone Fruits
To blary bee various assurband dawing adaptions bee work of

ABSTRACT: 2922070 befforshoo mort selege bus doseg to spallbes

Objective: Span 2922013 balfordnop mont aprilbase Adapt exotic and non-native plants to high pH soils by use of native rootstock. . . . norssiz officendess and

General Approach and Findings:

Result demonstrations begun in 1977 and continued to the present in Southwest Texas involving the use of native Texas chickasaw plums, Prunus angustifolia, as rootstocks for stone fruits or almonds have demonstrated that the grafted trees have no micronutrient deficiencies. Also, these native stocks appear to be resistant to cotton root rot. Iron, and sometimes zinc, deficiencies must be corrected when stone fruits or almonds propagated onto commercial stocks are planted in the high pH soils of the region. Chickasaw plum stocks planted in spots where Nemaguard or Lovell stocks have been killed by cotton root rot have survived for 9 years without evidence of this soil-borne disease. The orchard for this study was planted in February of 1987. Replicated trials using tensiometers to maintain