

LABOR

The establishment of this plantations extension will begin immediately to relieve the un-employment situation in Miami, Tampa, Fort Myers and other Florida cities and towns.

Immediately after the tomato and vegetable harvest in this section, over one thousand tomato farm help, pickers, and helpers must MUST under present conditions move to other Florida points or to other points in the United States to find employment.

Our work could continue as a year round project, in other words certain parts of our preparation work can be done in any month in the year, in other words can be regulated to utilize labor when it is not other wise employed.

When our crops are ready for the sugar mill in the years to come it would be made into sugar during the months of November, December, January, February, March and as late as April if necessary-----THUS we could utilize labor which by reason of climatic conditions cannot be utilized in the colder sections of the United States by reason of climatic conditions.

It is a well know fact that living conditions are such in this area that-----First, the scale of wages could be low, Second, that the labor could be so divided in several days a week to each would provide employment to a very large number.

HOUSING.

The farm labor employed each year here are housed in fairly comfortable quarters, with proper sanitary conditions.

After the vegetable season is over these same houses already constructed could be utilized.

Our "budget" and estimate of expense provides for all plantation quarters for employees as well as headquarters houses and an experiment farm and nursery.

Our plantation houses, stables etc would of course be located at various desirable locations or sites on elevated pine timbered land where sanitary conditions could and would be attained..

FARM STOCK

Horses, Mules, Oxen etc.

The lands interlaying our sugar cane lands are timbered with Pine, oak and other timbers and offer a desirable condition for pastures, especially is this true when these lands are seeded to bermuda, para, and other grasses.