

THE RECLAMATION

Myers' Precipitation Seasons.	
Dry	Wet
7.92	47.31
12.41	32.61
19.54	28.22
10.38	35.12
11.88	44.94
7.59	44.82
67.62	222.22
11.79	24.81
Wet season	41.12
	2 14.91
Ina	41.81

age between the East West coast, during the Wet Season.

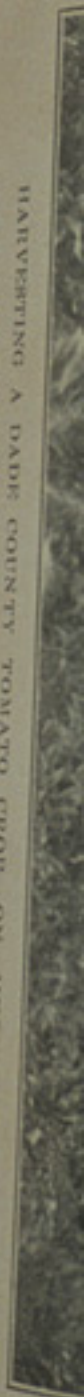
ars 1904, 1905 and the two former at the two stations during the dry respectively 24.3 per against 12.84 inches, respectively 24.3, as shown by Table "C," that while Fort Myers,—on one side had a slight rise there was only one dropped below the level at Fort Myers, and during 15 years excess of the average which at least 31 per cent.

o yearly precipitating 1904 amounting to season rains as much that fill up the Everglades

RAPIDS AT HEAD OF MIAMI RIVER BEFORE DRAINAGE OPERATIONS COMMENCED.



HARVESTING A DADE COUNTY TOMATO CROP—ON MUCK HILL.





HARVESTING A DADDE COUNTY TOMATO CROP—ON MUCK SOIL.

FLORIDA

proper, n
ation of

It al
son winte
and that
this norm
suppleme
ber, thro
als, by m
ward flo
jumping

We
climate d
ing the d
constantly
mate and

In vi
ports abo
Everglade
sual year
heavy pre
and under
tropical v
dry season
acid cond
enough o
the wet s
in perfect
uration of

Some
sive drain
ering the
by accid
posed veg
would be
such comb
age operat
stopped at

Two
points of
useful fue
"sour huz