




THURSDAY MORNING
THE TORONTO WORLD

## 10. Ahilurrav Beforima

 JOHN CATTO \& SOIFrom NOW Till 1st of August

WARNIING TO LIOUOR MEN


|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

JOHN CATTO \& SON

\section*{| Mirto |
| :---: |
| MTen |}


Y FREE
Yint
24

LSEvVED.
Senco
!
Hetid
Bide

## 和

位
ment or costrin
FEEREMCE
를




|  |  | 10 gritmpurfs | Matap mo me |  |  | kus sum mon masom |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BECONRECI |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| $=$ |  |  |  |  |  | \% |
|  |  |  | $x=$ | -waw | $\underline{5}=$ | Emux Ream semen |
|  |  |  |  | - | = |  |
|  |  |  |  |  | - |  |
| = |  | -- |  | $5 \mathrm{E}=$ |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| To Eatand Sleep |  | - |  |  |  | $=2=$ |
| yonay |  |  |  | - $=$ - $x^{2}$ |  |  |
|  |  |  | + |  | $5=$ | $\pm$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| ToWorkandPlay |  |  |  | = $=$ |  |  |
|  | 5 |  |  | Fi |  | $=$ |
| A |  |  |  |  | =2w $=$ |  |
|  | 2- | +imis |  |  |  |  |
| BEECHAM'S |  |  |  |  | = |  |
| PLLLS. |  |  |  |  | ordheim | Or |
|  | $==$ |  |  | $y^{2}$ | - Pianos | $\frac{\text { GRADE INSTRU0 }}{\text { MENTS MADE IN }}$ |

# GUBA -- THE LAND OF SUNSHINE <br> <br> Canada-Cuba Lavo and fruit companr, LIIIted <br> <br> Canada-Cuba Lavo and fruit companr, LIIIted <br> <br> NCORPORATED UNDER <br> <br> NCORPORATED UNDER <br> Second Issue of Ten Thousand Acres Only Will Be Sold at $\$ 20.00$ an Acre 

 Deeds of the Property in Our Possession and Free From Encumbrance. Titles Guaranteed.

Fruit Land Must be of a Sandy Loam Soil.

See Professor c. F. AUSTIN'S, REPORT
$\qquad$
FOR ORANGE CULTURE, PINEAPPLES, STRAW
BERRIES, GRAPES AND EVERY VARIETY BERRIES, GRAPES AND EVERY VARIETY OF SMALL
FRUTIS, VEETALES, ETC., REQUIRES SANDY
LOAM SOIL IN CUBA. THESE LANDS NEVER BAKE LOAM SOIL IN CUBA. THESE LANDS NEVER BAKE
WITH THE SUN; THE VERY BEST FOR NATURAL WITH THE SUN; THE VERY BEBT F
DRAINAGE, GIVING PERFECT RESUL


## Vegetable Growing in Cuba

EXTRACTS FROM PROFESSOR C: P. AUSTIN'S REPORT.

## All Classes of Vegetables Successfully Grown in Cuba.


 lands, so that by thorough cultivation crops may be pro.
duced on them with less wate than on solis or any other
type. As a rule the eback tan ands are .onsildered to to bet. Ler adapted to sugar cane than to truck gardening., beling
very heany and having a poor natural drainage, yet suffer.
 - bake Into unfriable crusts and elods.

Red Sollo Not Profitable for Vegetables
Without Irrigatio
On the red lands we have been able to grow all class-
es of vegetales succesfylut, yet this sill probably surfers
more seeverels than any of the others trom droushi, hav.





 tables and just as large a y yield
soll as from any on the estand.
Profitable Vogetables for Cuba-Celory
Returning to the subject of the vegetable crop Returring to the sublect of the vegetable crops
nleh can bo most proftaly grown inc unbe, $I$ whish to
 Bermuda onions have made thetr way from Cuba into the
markest of the United states and it beieve that celery
can also be siccesesuly








AGAMTs GEORGE F. DAVIS, MANAGING DIREGTOR, 106 KING STREET WEST, TORQNTO



THURSDAY MORNING

| $5 \frac{1}{2} / 0$ | a sure | income | Canada Permanent |
| :--- | :--- | :--- | :--- | Toronto Streat, - Torante



Ca
an's
cings
Easily

an co.n
T-

## C(8)

an
mand $=$
Atlea,
LLe \& Co
y Rivals
AVE'S

AVE:
${ }_{\text {ER }} \xrightarrow{\text { rificum }}$
AVE'S
$F$
RAU


IC FREE

2veris
Fined olt
$\stackrel{y}{16}$

MIOHER NEW ONVOLIO



|  |
| :---: |
|  |  |
|  |  |

THE TORONTO WORLD JULY 271905
 Siutble for the ale and remunatatire
tinete

Poulman compniy will have surplus of


$45+5=$
$5==5$ $\mathrm{F}^{2} \mathrm{x}=\mathrm{z}$



## $\pm=5$

## 

| eid |
| :---: |

## 





[^0]


[^0]:    㫦

