$I$
C.R.No. 13
1326.2200

Copy, $2, \lll<$
22-002
no. 23 1926
c. 1

Minister of Trade and Commerce.

PBADEATV GT
y Autibarity cr the Hon. James Malcolm, M.P.,

IELARTNENE OF TRADE GITD COMMERCF
NJON EUREAU OF STATISTICS - CANADA AGR:CUTITURAL DIYISION

Dominion Statistician: R.H. COATS, B.A., F.S.S., F.R.S.C.
Chief, Agrioultuaal Divioion: FRNEST H. 'GODFREY', F.S.S.

## ANN JAL RFDORT ON TXEID CTORS OF CANANA, 1926

Ottawa, January $25,1327,4 \mathrm{p}, \mathrm{m} .$. The Domintjo Bureau of Statistios issued to-day, subject to final revisict, the ann al report on the area, yield, quality anc ralie of tha ijeld crops of Camada for the year 1926. As in previous years, the data have been determined in agreement with the Provincial Givernments, except as regards Quekec, for which the estimates are made solely by the Dominion Bureau. Data of the Census of the Prairie Provinces of 1936 have been used for llanitoba and Aiberta in respect of the areas sown in 1926 to whea $\%$, rye, oats, barley and flax. For yields and values the report is based upon final returns made by crop correspondents durimg the month of December, 1926.

## AGRICULTURAL SEASON OF 1920

In Eastern Canada the spring of 1926 was one of the latest on record, and the cold, inclement meather had a serious effect upon the early growth and ultimate yield of cereal orops. At the end of April, practically no spring seeding had been done in the provinces of Quebec and Ontaric, whereas in 1925, by the same date, 13 p.c. had been completed in Quebec and 57 p.c. in Ontaric. seuing in the Atlantic provinces does not usually start unt 11 May; bu:t in 1926 very little seeding had been done oy the end of that month, and the spring was reported as one of the latest or record. In the Prairie Provinces, the progress of seeding was \&avourable, and the proportion completed by the end of April was greater than usual, especially in Alberta, where the spring ovened up quite carly, ind conditions generally were favourabie. In British CoLumbia, wirere the preceding winter wers the mildest on record, the spring was fron tivo to three weeks earlier than the average. Seading was practically cori leted during April, and crop prospects were particularly favourablo. Good growing meather mas general throughout the west in June, but hot, dry meather in iuly oaused some set-back on the Prairles. Rains oirry in August proved very weneficial, especially to the later sown crops. On the whole, harvest pzospects were axcellent for wheat; but the oat orop wis late, and bad weather towards the end of the season lessened the yicld and lovered the quality of oats as grain to a very considorable extent. Theoughout most of the Dominion, the fall season prcved to be abrornal, and was iadeed one of the worst for harvesting and threshing ever ewperienced. Continuous rain and snow greatly hindered threshing, which, aithough completed eventually before the setting in the rater, was not accomplished without a considerable reductior ir the grading of the grain. In Alberta, where a fortnight's fine गentlien enatiea more yrosress to be made than in the other Prairie Provincen excelitist crope of wheat wero harvested, not however, without a lowe.i in of grales in hiany dieinicts owing to bad weather during the thieshtio acaco:.

## AREAS ATI YIETAS OF CRAIV OROUS

The total yiele of whect in Naja for whe yubr 1926 is estimated at $406,269,000$ busnels itua $20,7 c e, 415$ aviren, as compared with $411,375,700$ bushele trin 21 2r. .v. aurors in 1.925 and with $386,864,525$ bushels frout $32,034,3$ JC ascic, wht annuat arerages for the four years 1322-25. The total fc 1220 bumposes 22,442,000 bushels from 880,154
 gpring wheat. the evorae y heracre fick ell heat in 1926 was 17.8 bushels, as oorpaned $x=28$ ? bushels in $12 \geq 5$ and with 17.5
 the average yicid jer wore Lia6 vas 25.5 jusiols, as compared with 30 bushele in 1325 anc $\pi s 125$ buekels, the fou -year average. For spring wheas the avezate fow jone was 175 bushels, as compared with 13.3 bushels in $1 \geqslant 2 \mathrm{~s}$ a.. Tij2 17.3 r.2ehels, the four-year average. Oats ylelded in i326 the t, cial $404,598, C 00$ buchels rom 13, 494,760 acrea, as compared with $513,24,000$ nu:bhele from $14,67 \varepsilon, 530$ acres in 1925 and

493, 649, 135 bushels from $14,523,161$ a0res, the four-year average. The average yield per acre was 30 bushels, as against 35 bushels in 1925 and 34 bushels, the Pur-year areerage. Barlay yielded 103, 651, 100 bushels fro: 3, 794, 715 aores, as against $112,668,300$ bushois from $4,075,935$ acres in 1975 and $87,554,600$ bushels fiom 3, 216,882 acres, the four-year average. The arerage yiej. per acre was 27.3 bushels, as against 27 . © busiele is 19.5 anc 27.2 oushels, the four-year average. The total yjuld of flexeecd was 6,546, 700 bumels from 816,311 acres as compared witi, $2,297,100$ bushels from $1,128,100$ acres in 1925 and With 7,784, 350 buska1s fron $y 00,046$ acres, the four-year average. The yield per acre was 8 bushois, as compared vith 8.2 bushels in 1925 and 8.6 bushels, the $0 u r$-year average. For the remaining grain crops the total yields for 1926 were in busiols $\approx \mathrm{s}$ foliows, the corresponding totals for 1925 and $f(r$ the four-year average being given within brackets: Rye $300,900(13,688,500 ; 20,761,150)$; peas $2,635,000$, $(5,410,700 ; 3,179,725)$; beans $1,159,500(1,500,700 ; 1,259,950)$; buckWheat $9,932,300(10,448,800 ; 10,326,425)$; mixed (prains 34,559,000 $(34,301,000 ; 30.938 ; 550)$; and corn for hisking 7.815,000 $(10,564,300$; 12,4き2,075).

The wheat crop in point of yield is the third largest on record, the other large yielde ing been 474,199,000 bushels in 1923 $411,375,700$ bushels in $1925 ; 399,786,400$ bushele in 1922 and $393,542,600$ bushels in 1915.

## ROOT AND FODDER CROPS

The total yield of potatoes in 1936 was $48,582,000$ owt. from 545,218 acres, as corpared with $42,379,900 \mathrm{cwt}$. from 545,891 acres in 1925 and $52,567,550$ cirt. iron 588, C. 4 acres, the four-year average. The average yield per acre was 89,2 ont. as compared with 77.6 owt . in 1925 and 89,4 ciwt., the four-vear average. Turnips, mangolds, etc. yillded 34,576,000 ori. froin 301, 732 acres, as compared with $36,868,000$ crrt. Irom 204,376 acres in 1225 and $39,304,500$ owt. from 205, 266 acres, the four-year average. Sugar beets produced 529,000 tons from 45,988 acres, a compared irith 458,200 tons from 43,418 acres in 1925 and 39, , 700 cwt . fiom 30,668 acres, the four-year average The yield per acre wais 11.36 tona, as compared with 10.55 tons in 1925 and 3.77 tons, the folle-year arerrage. The total yield of hay and clover anounted in 1926 to $14,910,000$ tons from $10,069,519$ acree, as compared with 16,141, 200 tons from 10,097, 042 acres in 1925 and 15,108,350 tons fiom $9,924,305$ acres, the four-ysar average. The yield per acre was 1.48 ton as against 1.60 ton in 132 L and 1.52 ton, the four-year arerage. Crain hay is estimated at $4,763,000$ tons from $1,810,100$ acres, as compared with $4,438,000$ tons from $1,434,911$ acres ir. 1925 and $3,845,300 \pm 0$ ins from $1,994,717$ acres, the four-year average. The average yield was 2.42 tons, as compared with 2.97 tons in 1935 and 2. 14 tons, the four-year average. Alfalfa yielded 2,116,000 tons from 858,043 acres, as compared with $1,640,200$ tons from 655,567 acres in 1925 and $1,183,000$ tons from $456,5,5$ acies, the four-year average. The yield per acre was 2.4 ? tons, as againot 2.50 tons in 1925 and 2.58 tons, the fourrear arovage. Fnddel corn yielded 4,730,800 tons from 570,088 acres, às compas a ${ }^{2}$ Tith $5,438,700$ joris from 641,119 acres in 1925 and $5,536,300$ tone from 668, 423 aciee, the four-year average.

G MAIN YIELDS OF THE PRAIRIE PROVINGES
The totai grain ierda of the thene Prairie Provinces (Manitoba, Sasistohewath and A he ta, are tha theree Prairie Provinces (Manitoba, as follows, with the yields and
acreages of 1925 acreages of 1925 tiron infthin brackets: wheat $37 ?, 898,000$ bushels from $21,678,114$ wores (352, 95 ? , OCO vininels, $20,3,2,530$ acres); oats
 acres); barley 58 : 000 bunels from $3,125,56$ acres ( $94,141,000$ bushels, $3,492,4,4$ ac $=51$ irre $10,032,000$ brachels fiom 630,788 acres ( $11,545,000$ busheis, 32,550 aores ;, flaxseed $5,430,000$ bushels from


## QUALITPY OF GREIN CROES

The average meights in ib, nei neasured bushel for all Canada are reported as follows; the averages for $1: 25$ and fir the four years 1322-25 ane given wínin brackets: Fail theat 50.54 (60.39; 60.36); spring wheat 53.55 ( $53.70 ; 53.13$ ); A.11 whoat 53.55 ( $59.78 ; 53.53$ );
oats $33.10(33.75 ; 35.53) ; 0221$ ey $4^{\prime \prime} .10$（47． 75 ；4r．41）；fall rye 55.36 （55．22；55．12）；spring ；o 55．43（25．32； 55.12 ）；211 rye 55.38 （55．25； $55.26)$ ；peas $59.33(52.73 ; 5 \Omega, 30)$ ；bea．38 $55.66(59,46 ; 59.40)$ ；buckwheat
 （ 55.63 ；55．03）；cour fッツ making 54．73（54．15；54．77）．

## TATUES OR FITLU CRORS

The average price per imit a．s recs ined by groms at the point of production in 1330 are sstiua\％ed isu：the reporve of crop correspondents as follows，the ：Irleev ircemertces ior 29 ？and for the four－year average

 cents）；oate 48 conts＇SS couto；is cents）；baulev 54 cents（ 51 cente； 53 cents）；fall rye 77 vents（ 70 ouxte； 79 certs）sp＝ing rye 81 cents

 86 conts）；mixed graine 66 cents（S4 vents； 64 cents）；flaxseed $\$ 1.62$ （ $\$ 1.93 ; \$ 1.88$ ）；corn for musing ${ }^{\text {in }}$（ 94 cents； 96 cents）：Per owt． Potatoes $\$ 1.4$ ？（ $\$ 1.97 ; \$ 1.13$ ）；turnips，otc． 60 cents（ 57 cents； 53 cents） PEr ton：Hay and clovei $\$ 11.97$（ $\$ 10.30 ; \$ 1.38$ ）；grain hay $\$ 10.11$（ $\$ 9.25$ ； \＄8．01）；alfalfa $\$ 13.32$（ $\$ 12.64$ ：\＄12．18？；fodder corn $\$ 5.02(\$ 4.28 ; ~ \$ 4.76)$ ； sugar beots $\$ 6.45$（ $\$ 6.08: \$ 6.63$ ）．

The total values of fielc crops are estimated as follows，the corres－ ponding values $10 r 1925$ and for the four－year average 1922－25 being given within brackets：wheat $\$ 442,355,000$（ $459,149,200 ; 4358,381,225)$ ；oat $193,003,000(\$ 201,050,600 ;(93,012,750)$ ：barley $35,902,000(657,820,100$ ；
 $(55,616,40) ; 45,524,500)$ ；vea－5 $\$ 3,050,000(\$ 3,875,600 ;$ 3 $3,417,575$ ）；buck－ wheat $\$ 8,633,000(\$ 8,530.600 ;, 88,840,525)$ ；mixed grains $i 22,747,000$ $(\pi 21,900,900 ;-19,6,0,600) ; f 2 a x s e e d, 10,587,000(n 18,462,500 ; 14,648,650)$ ；

 \＄21，304，375）：hay and lover \＄172，536，COC（ $\$ 3.64,585,400 ; \$ 172,001,100)$ ；
 （\＄20，730，800；$\$ 14,411,200\}$ ，fridur oorn $\$ 23,385,000(\$ 23,260,100$ ； $\$ 26,610,575):$ suçar beनto sa $4.0,100(42,784,900 ; 11,988,475)$ ．

The aggregate value or eli fieid crops in 1836 is $\$ 1,131,241,100$ ，as compared with $\$ 1,153,324,500 \div 1025$ and $\$ 995,235,900$ in 1924 ．Their total area amounts to 57，880，＂10 acres，as compard with $58,240,667$ acres in 192 and $57,8 \bar{\circ} 2,550$ actes ir 192

## CANADTAN WOOL CROP OF 1926

The total production of wooj by Canada in 1230 is estimated at $17,180,270 \mathrm{lb}$ ．as oomoared $ञ 1 \pm h 15,553,04513$ ．in 1325 ．The value of the clip of 1926 is eetimated provisionally at $\pi 3,780.000$ ，as compared with $\$ 3,961,000$ ，the value of tise oifik of 1925 ．By provinces the wool clip for 1926 is as follows：P－ince Edmara Is］and 476,467 Ib．；Nova Scotia 1，609，607 1b，；New Bruiswjcle 807，？5I Ib．，Quebec 4， $850,1161 b$ ．；Ontario $4,926,313 \mathrm{Ib}$ ；Mamitobe 707,325 İう．；Saskatchervan $745,555 \mathrm{lb}$ ．；Alberta


$$
\text { PROLUCCIDN UF FAFM EGCS, } 1923
$$



 productior and value for is30 are o．s fillows：Prano．Edivard Island


 $\$ 27,188,555 ;$ Manitoha $3,46,271$ dryon，teltu $\$ 3,95,350$ ：Saskatchewan




Mea, Yield, Quality a:rc. Value of Pッißoipzl. Fielu Crops in Canada, 1920


NEW BRUNSWICK-COn.
Brickwheat
Mxed greins
Potatoes
Turnipa, eto.

Hay \& Clover
Fodder corn

## Total

QUEREC-
cirving wheat
Cais
Burley
Soring
Epilng rye
Peas
Beana
Buckwheat
Mixed grains
Flexseed
Corn for husking
Potatoes
Turnips, eto.
Hay \& Clover Alfalfa
Foder oorn

## Total

OVNARIO
Fail wheat
Spring wheat
All wheat
Oats
Barley
Fall rye
Peas
Beans
Buiskheat
Maxed grains
FZExseed
Corn for husking

## Potatoes

Turnips, etc.
Hay \& Clover Aifalfe
Fodder corn
Bupar beets
Total
MANITOBA-
Buring wheat
OEむB
Bayley
VEI rye
Spring rye
All rye
peás
Buolwheat
Mixea grains
Flaxsezd
PotEtoos
Turnips, etc.
Hay \& Clover
A글a
Fodder oorn

45,503 2, 831

42,741 12,235

559,019 3,873
891,831
64,000
$1,856,000$
121,000
12,500
32,000
14,600
154,000 115,000 2,500
30,400
153,000
34,000
4,153,000
22,200
83,000
6,867,200
807,015
115,437
822,512
2,831,755
449,035
86,355
37,865
51,721
234,870
770, 381
7,712
173,325
153,468
107,181
20.7
31.3 owt.
14.3 .5
21.2 .6 tons
1.45
3.50
bush.
17.1 26.8 23.5 15.3 15.6 17.5 22.8
27.0
11.2
30.5
cwt.
32.3

145, 3
tons
1.35
1.35
7.36
bush.
26.0
13.8
25.0
33.8
32.2
17.4
19.2
15.8
21.2
37.1
9.8
38.4
cwt.
64.5
172.6 tons
1.55
2.47
3.51
11.32

341,000
30,000
ewt.
6 .19n ir
2, हैं, 010
t.ons

813,000
38,000
bush.
1,094,000
$42,741,000$ 2,514,000

192,000
583,000
256,000
3,511,000
3,105,000
23,000
32\%,000 (3vit.
14,676,000
4,840,000
tons
5,607:,000 43.100

700:000
bush.
20, 934.000 2,165,000 23,100,000 25,722,000 14,447,000 1,501,000
1,880,000
813,000
4,975,000
$28,578,000$
75,700
6,886,000
civt:
3,898,000
18,503,000
tuns
5,332,000
1,250,000
3,497,000
471,000

$\begin{array}{llr}47.14 & 0.83 & 877,000 \\ 45.75 & 0.84 & 76,000 \\ \text { per owt. }\end{array}$

- 1.32 8,033,000
- 0.50 1,235,000 per ton
- 10.75 3,740,000
- 4.00 152,000
$23,338,000$
per busin.

| 58.21 | 1.75 1,815,000 |
| :---: | :---: |
| 33.82 | 0.64, 31,834,000 |
| 46.52 | 1.03 2,972,000 |
| 56.81 | 1.59 316,000 |
| 59.86 | $2.521,494,000$ |
| 58.06 | 2.71 634,000 |
| 47.11 | $0.983,441,000$ |
| 45.4 .9 | 0.86 2,670,000 |
| 56.55 | 3.45 69,000 |
| 55,32 | 1.41 1,307,000 |
|  | per civt. |
| - | $1.4030,548,000$ |
| - | 0.57 2,816,000 |
|  | per ton |
|  | $1.7265,71 \pm, 000$ |
| - | 7.50 323,000 |
| - | 4.50 3,150,000 |
|  | 139,263,000 |

per bush.
$59.541 .2426,053,000$
57.61 1.31 2,835,000
58.86 1.25 28,888,000
$30.62 \quad 0.5249,644,000$
$47.02 \quad 0.68 \quad 9,75 \pm, 000$
$55.83 \quad 0.90 \quad 1,351,000$
59.20 1..46 2,755,000
$58.71 \quad 2.54 \quad 2,081,000$
47.170 .78 3,282,000
$41.44 \quad 0.64 \quad 18,232,000$
$55.50 \quad 2.13 \quad 161,000$
$54.650 .34 \quad 6,473,000$
per owt.
-1.87 ?.8,509,000

- 0.46 8,5:1,000 per ton
- 13.75 66,797,000
- 13.25 24,518,000
- $4.7616,6 \pm 6,000$
- 6.50 3,062,000

261,264,000
bush.
2,385,838
1,643,979
1,760,279
200,55
26,831
227,390
1,156
15,926
14,433
135,353
29,043
4,411
346,728
8,620
23,716
22.6
31.3
28.3
15.3
15.0
15.3
18.1
15.6
30.1
10.5
cwt.
33.3
97.0
tons
1.66
1.90
6. 44
bush.
51,677,000
52,517,000
50,808,000
3,183,000
403,000
3,586,000 21,000
248,000
435,000
2,043,000
cist.
2,363,000
428,000
tons
575,000
17,000
185,000
per bush.
59.41 1.03 56,328,000
$34.59 \quad 0.4322,583,000$
$47.210 .4324,896,000$
$55.30 \quad 0.76 \quad 2,419,000$
$\begin{array}{lll}56.26 & 0.74 & 298,000\end{array}$
$55,54 \quad 0.76 \quad 2,717,000$
$\begin{array}{lll}58.80 & 1.80 & 38,000\end{array}$
$48.17 \quad 0.73 \quad 136,000$
$43.30 \quad 0.50 \quad 218,000$
$55.24 \quad 1.62 \quad 3,310,000$ per cut.

- 0.93 2,202,000
- 0.88 377,000
per ton
- 10.00 5,750,000
- 12.22 208,005
- $6.501,203,000$

6,561,984
acres
○しふえ。
bush．
$\frac{\text { ALBERTA－}}{\text { Fall wheat }}$
Spring wheat
All wheat
Oats
Barley
Fall rye
Spring rye
All rye
Peas

## Eeana

Mixed grains
Flaxseed
Potatoes
Turnipa，etc．
Hay \＆Clover
Grain hay
Alfalfa
Fodder corn
Sugar beets

## Total

BRIIISH COLUMBIA－
Fall wheat
Spring wheat
All wheat
Oats
Barley
Spring rye
Peas
Beans
Mixad grains
Fiax

Potatoes
Turnips，etc．

| Hay \＆Clover | 166,952 | 2.12 |
| :--- | ---: | ---: |
| Grain hay | 60,100 | 2.30 |
| Alfalfa | 20,685 | 2.76 |
| Tcdar corn | 6,417 | 10.24 |

Hay \＆Clover
－1ヵ hay
Fodder corn
Total
439,419
bush．
bush．
$1,073,000$
$112,047,000$
$113,120,000$
$57,210,000$
$8,910,000$
876,000
463,000
$1,344,000$
16,000
6,000
469,000
82,000
$0,7 t$
$2,967,000$
$1,107,000$
40019
485,000
$4,625,000$
136,000
125,000
58,000
bush．
4．35，000
851，000
1，286，000
2，772，000
203，000
80，000
17，000
163，000
13，000
civt．
1，935，000
1，356，000
tons
354，000
138，000
57，000
66，000
bush．
22.0
22.5
－•
29.5
11.4
22.0
22.1

6．-
cint．
19，346 y7．0
3，780 200.0
66，952 2．12
$\begin{array}{ll}60,100 & 2.30 \\ 20,385 & 2.76\end{array}$
$6,417 \quad 10.24$
$13,277,353$ $4,654,134$ $1,030,378$ 201，366 89，770 291,736
1,778 1，778

30，534
597，282
44，823 3，387

407，528 5，233
53， 073
20，419，175
$215,101,000$
$131,905,000$
$25,863,000$
$3,736,000$
$1,356,000$
$5,032,000$
27,000
12,000
800,000
$4,305,000$
cwt .000
$3,030,000$
295,000
$t 0 n s$
570,000
13,000
96,000
59.67

34．08－1．08－202，300，000
$34.68 \quad 0.42 \quad 55,400,000$
$47.14 \quad 0.45 \quad 11,338,000$
$55.20 \quad 0.74 \quad 2,765,000$
$55.07 \quad 0.74 \quad 1,003,000$
$55.17 \quad 0.74 \quad 3,768,000$
60.00 1．80 49，000
$60.00 \quad 2.10 \quad 25,000$
$43.75 \quad 0.53 \quad 42 \div, 000$
54.63 1．60 6，904，000
per cwt．

| － | 1.45 | $4,394,000$ |
| ---: | ---: | ---: |
| - | 1.08 | 313,000 |
| - | $8.0 r$ ton |  |
| - | 13.25 | $4,560,000$ |
| - | 10.00 | 372,000 |
|  |  | 350,000 |

320，922，000

| 58,128 | 18.5 |
| ---: | ---: |
| $6,056,290$ | 18.5 |
| $6,114,418$ | 18.5 |
| $1,807,195$ | 30.0 |
| 404,332 | 22.0 |
| 72,689 | 12.0 |
| 38,773 | 12.0 |
| 111,662 | 12.0 |
| 1,061 | 15.0 |
| 110 | $1 \pm .0$ |
| 15,735 | 23.8 |
| 11,777 | 7.0 |
| 32,551 | 91.1 |
| 8,536 | 128.8 |
|  | $t 0 n 8$ |
| 278,723 | 1.74 |
| $1,850,000$ | 2.50 |
| 52,706 | 2.57 |
| 50,000 | 2.50 |
| 5,394 | 10.70 |

$10,845,280$
59.44
59.46
59.43
34.12

46． 6.5
55.48
55.09
55.34
60.00
60.00
41.17
55.71
$-$
60.33
53.45 59.71 35.60 48.84 55.75 59.73 60.00 47.00 57.00
_
per bush．

| 1.05 | $1,127,000$ |
| ---: | ---: |
| 1.05 | $117,649,000$ |
| 1.05 | $118,776,000$ |
| 0.38 | $21,740,000$ |
| 0.42 | $3,742,000$ |
| 0.68 | 596,000 |
| 0.68 | 318,000 |
| 0.68 | 914,000 |
| 2.28 | 36,000 |
| 2.60 | 16.000 |
| 0.54 | 253,000 |
| 1.50 | 123,000 |

per owt．
$\begin{array}{ll}1.31 & 3,887,000 \\ 1.81 & 2,004,000\end{array}$ per ton
11．00 5，335，000
－ $10.0046,250,000$
－14．50 1，972，000
$7.50 \quad 938,000$
348，000
206，334，000
per bush．

| 1.34 | 583,000 |
| :--- | ---: |
| 1.37 | $1,166,000$ |
| 1.36 | $1,749,000$ |
| 0.63 | $1,872,000$ |
| 0.85 | 178,000 |
| 1.05 | 84,000 |
| 2.28 | 146,000 |
| 2.60 | 44,000 |
| 0.90 | 147,000 |
| 1.55 | 20,000 |

per owt．

| 1.75 | $3,386,000$ |
| ---: | ---: |
| - | 0.93 |
| per ton | $1,261,000$ |
| - | 16.40 |
| - | 13.80 |
| - | $17.806,000$ |
| - | $1,804,000$ |

58．3，000
$1,166,000$
，749，000
872,000
178,000
84，000
44，000
147，000
20，000
3，386，000
1，261，000

1， 30
581，000

