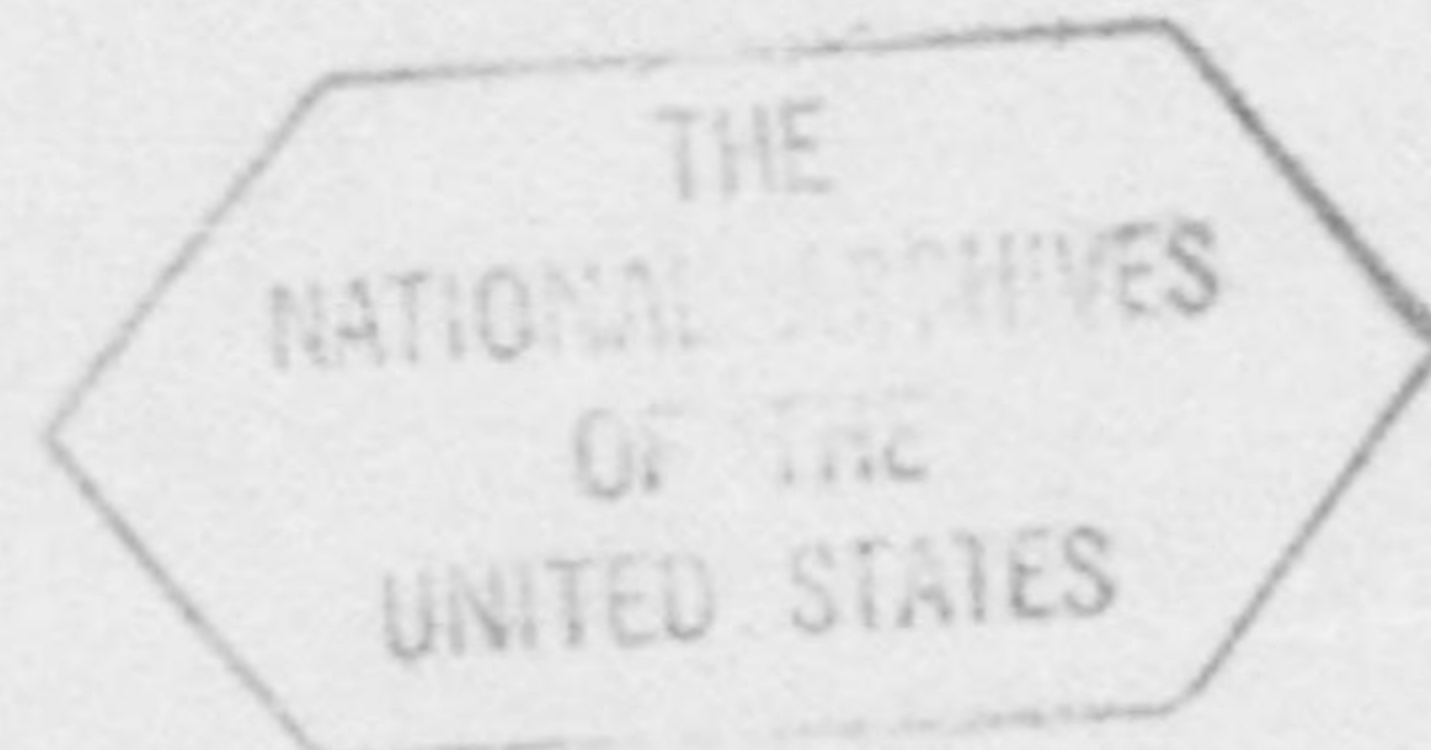


**GHQ/SCAP Records(RG 331)**  
Description of contents



- (1) Box no. 2734
- (2) Folder title/number: (20)  
 Fertilizer Monthly Report - Tokyo

(3) Date: Feb. 1950 - ?

(4) Subject:

Classification	Type of record
9612, 9621	c

(5) Item description and comment:  
 Tokyo

(6) Reproduction:  Yes  No

(7) Film no.

Sheet no.



5. MANUFACTURE OF FERTILIZER.

(1) Name of plant reporting and address.

Nissan Chemical Industries Co., Ltd. Ohji Plant  
 No. 4-1, 5-chome, Toshima, Kita-ku.

(2) Name of representative and title.

Mr. Tadeo Yamagoshi,  
 the plant superintendent.

(a) Name and quantity of fertilizer authorized.

Superphosphate: No limit.

(b) Production figures for the month.

Superphosphate 8,559 ton

Metarmorphic manure 2,521 ton

(c) Production goals for the month.

Superphosphate 8,000 ton

Metarmorphic manure 2,500 ton

(d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Angaur	927 ton
Florida	466 "
Kita-Daito-shima	89 "
Kossir	1,255 "
Safaga	1,227 "
Makatea	1,698 "
Total	5,662 "



- (e) Amount and type of imported materials received during the month.

<u>Type</u>	<u>Amount</u>
Angaur	911 ton
Florida	1,003 "
Kossir	1,257 "
Makatea	6 "
Total	3,177 "

- (f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Angaur	135 ton
Florida	561 "
Kossir	77 "
Safaga	335 "
Makatea	85 "
Total	1,193 "

- (g) Remarks.

None.



## 5. MANUFACTURE OF FERTILIZER

- (1) Name of plant reporting and address.

Nissan Chemical Industries Co., Ltd.  
Komatsugawa plant.

No.2, 1-chome, Komatsugawa, Edogawa-ku.

- (2) Name of representative and title.

Mr. Takajiro Takeda,  
the plant superintendent.

- (a) Name and quantity of fertilizer authorized.

Superphosphate: No limit.

- (b) Production figures for the month.

Superphosphate 2,785 ton

Metarmorphic manure 2,337 ton

- (c) Production goals for the month.

Superphosphate 4,100 ton

Metarmorphic manure 2,000 ton

- (d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Kita-Daito-shima	16 ton
Kossir	2,145 "
Angaur	15 "
Makatea	210 "
Total	2,386 "



(e) Amount and type of imported materials received during the month.

<u>Type</u>	<u>Amount</u>
Kossir	1,326 ton
Angaur	25 "
Makatea	87 "
Total	1,438 "

(f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Kita-Daitoshima	7 ton
Kossir	154 "
Angaur	10 "
Makatea	131 "
Total	302 "

(g) Remarks.

None.



## 5. MANUFACTURE OF FERTILIZER

- (1) Name of plant reporting and address.

Nitto Chemical Industries Co., Ltd.  
Nakagawa plant.

No.915, 7-chome, Ohshima-cho, Koto-ku.

- (2) Name of representative and title.

Mr. Kiyoo Takizaki,  
the plant supreintendent.

- (a) Name and quantity of fertilizer authorized.

Superphosphate: 11,000 ton

- (b) Production figures for the month.

Superphosphate 6,265 ton

Metarmorphic manure 3,888 "

- (c) Production goals for the month.

Superphosphate 7,000 ton

Metarmorphic manure 5,000 ton

- (d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Florida	1,235 ton
Kossir	1,402 "
Safaga	470 "
Angaur	1,350 "
Makatea	361 "
Total	4,818 "



5. MANUFACTURE OF FERTILIZER

(1) Name of plant reporting and address

Nitto Sulphate Industries Co., Ltd.  
Tokyo plant.

No.1385-1, 1-chome, Hirai, edogawa-ku.

(2) Name of representative and title.

Mr. Kanichi Yamada.  
the plant superintendent.

(a) Name and quantity of fertilizer authorized.

Superphosphate.

(b) Production figures for the month.

Superphosphate: 1,393 ton

(c) Production goals for the month.

Superphosphate 1,500 ton

(d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Florida	170 ton
Angaur	194 "
Kossir	347 "
Makatea	47 "
Total	758 "



(e) Amount and type of imported materials received during the month.

<u>Type</u>	<u>Amount</u>
Florida	200 ton
Kossir	289 "
Total	489 "

(f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Florida	30 ton
Angaur	108 "
Kita-Daito-shima	37 "
Makatea	593 "
Total	768 "



5. MANUFACTURE OF FERTILIZER.

(1) Name of Plant reporting and address.

Nissan Chemical Industries Co., Ltd. Ohji Plant.  
No.4-1, 5-chome, Toshima, Kita-ku.

(2) Name of representative and title.

Mr. Tadao Yamagoshi,  
the plant superintendent.

(a) Name and quantity of fertilizer authorized.

Superphosphate; No limit.

(b) Production figures for the month.

Superphosphate	12,282 ton
Metarmorphic manure	2,504 ton

(c) Production goals for the month.

Superphosphate	11,000 ton
Metarmorphic manure	2,500 ton

(d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Angaur	81 ton
Florida	1,053 "
Kita-Daito-shima	149 "
Kossir	4,265 "
Idaho	3 "
Safaga	335 "
Makatea	2,029 "
Total	7,915 "



(e) Amount and type of imported materials received during month.

<u>Type</u>	<u>Amount</u>
Kossir	753 ton
Makatea	3,319 "
Total	4,072 "

(f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Angaur	151 ton
Florida	24 "
Kita-Daito-shima	89 "
Kossir	75 "
Safaga	1,562 "
Makatea	1,777 "
Total	3,678 "

(g) Remarks.

None.



5. MANUFACTURE OF FERTILIZER.

(1) Name of plant reporting and address.

Nissan Chemical Industries Co., Ltd.  
Komatsugawa plant.

No.2, 1-chome, Komatsugawa, Edogawa-ku.

(2) Name of representative and title.

Mr. Takajiro Takeda,  
the plant superintendent.

(a) Name and quantity of fertilizer authorized.

Superphosphate; No limit.

(b) Production figures for the month.

Superphosphate 5,610 ton

Metarmorphic manure 30 "

(c) Production goals for the month.

Superphosphate 3,600 ton

Metarmorphic manure 2,000 ton

(d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Kita-Daito-shima	76 ton
Florida	203 "
Kossir	1,027 "
Angaur	1,000 "
Safaga	751 "
Total	3,057 "



(e) Amount and type of imported materials received during month.

<u>Type</u>	<u>Amount</u>
Kossir	2,000 ton
Angaur	1,000 "
Makatea	99 "
Saraga	279 "
Total	3,378 "

(f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Kita-Daito-shima	23 ton
Kossir	973 "
Makatea	254 "
Total	1,250 "

(g) Remarks.

None.



## 5. MANUFACTURE OF FERTILIZER

- (1) Name of plant reporting and address.

Nitto Chemical Industries Co., Ltd.  
Nakagawa plant.

No. 915, 7-chome, Ohshima-cho, Koto-ku.

- (2) Name of representative and title.

Mr. Kiyoo Takizaki  
the plant superintendent.

- (a) Name and quantity of fertilizer authorized.

Superphosphate; 11,000 ton

- (b) Production figures for the month.

Superphosphate 7,589 ton

Metarmorphic manure 4,848 "

- (c) Production goals for the month.

Superphosphate 7,000 ton

Metarmorphic manure 5,000 "

- (d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Kossir	1,907 ton
Florida	3 "
Angaur	2,850 "
Safaga	173 "
Makatea	752 "
Total	5,685 "



(e) Amount and type of imported materials received during month.

<u>Type</u>	<u>Amount</u>
Angaur	2,781 ton
Kossir	1,743 "
Makatea	1,164 "
Safaga	407 "
Total	6,095 "

(f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Kossir	207 ton
Makatea	424 "
Angaur	565 "
Safaga	530 "
Kita-Daito-shima	479 "
Total	2,005 "

(g) Remarks.

None.



5. MANUFACTURE OF FERTILIZER

(1) Name of plant reporting and address.

Nitto Sulphate Industries Co., Ltd.  
Tokyo Plant.

No.1385-1, 1-chome, Hirai, Edogawa-ku.

(2) Name of representative and title.

Mr. Kanichi Yamada.  
the plant superintendent.

(a) Name and quantity of fertilizer authorized.

Superphosphate.

(b) Production figures for the month.

superphosphate 1,131 ton

(c) Production goal for the month

1,200 ton

(d) Amount and type of imported materials used during the month.

<u>Type</u>	<u>Amount</u>
Florida	213 ton
Angaur	98 "
Kossir	302 "
Total	613 "

(e) Amount and type of imported materials received during month.

<u>Type</u>	<u>Amount</u>
Angaur	183 ton
Kossir	272 "
Makatea	128 "
Total	583 "



(f) Amount and type of imported materials on hand at the end of month.

<u>Type</u>	<u>Amount</u>
Angaur	302 ton
Kossir	58 "
Kita-Daito-shima	37 "
Makatea	640 "
Total	1,037 "



Nissan Chemical Industrial Co., Ltd.  
Ohji Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate:                      No limit

(2) Output in Jan. 1951:

Superphosphate                      10,474 ton

Metarmorphic manure              1,317 ton

(3) Prospected production in Jan. 1951:

Superphosphate                      11,800 ton

Metarmorphic manure              2,000 ton

(4) Ratio of output against production in prospect:

Superphosphate                      89%

Metarmorphic manure              66%

(5) Amount and kind of the imported raw materials consumed in Jan. 1951:

<u>Item</u>	<u>Amount</u>
Angaur	408 ton
Florida	1,805 "
Kita-daitoshima	109 "
Kossir	993 "
Makatea	3,423 "
Total	6,738 "



- (6) Amount and kind of the imported raw materials delivered to us:

<u>Item</u>	<u>Amount</u>
Florida	61 ton
Kossir	146 "
Makatea	351 "
Total	558 "

- (7) Amount and kind of stocks in hand of the imported raw materials at the end of Jan. 1951:

<u>Item</u>	<u>Amount</u>
Angaur	232 ton
Florida	1,077 "
Kita-daitoshima	238 "
Kossir	3,587 "
Safaga	1,897 "
Idaho	3 "
Makatea	487 "
Total	7,521 "

- (8) Remarks:

None.



Nissan Chemical Industrial Co., Ltd.  
Komatsugawa Plant

- (1) Name and amount of fertilizer authorized to produce:
- |                 |          |
|-----------------|----------|
| Superphosphate: | No limit |
|-----------------|----------|
- (2) Output in Jan. 1951:
- |                     |           |
|---------------------|-----------|
| Superphosphate      | 3,794 ton |
| Metarmorphic manure | 315 "     |
- (3) Prospected production in Jan. 1951:
- |                     |           |
|---------------------|-----------|
| Superphosphate      | 4,800 ton |
| Metarmorphic manure | 800 "     |
- (4) Ratio of output against production in prospect:
- |                     |     |
|---------------------|-----|
| Superphosphate      | 79% |
| Metarmorphic manure | 39% |
- (5) Amount and kind of the imported raw materials consumed in Jan. 1951:

<u>Item</u>	<u>Amount</u>
Kita-daitoshima	61 ton
Florida	708 "
Kossir	591 "
Angaur	287 "
Makatea	54 "
Safaga	528 "
Total	2,229 "



- (6) Amount and kind of the imported raw materials delivered to us:

<u>Item</u>	<u>Amount</u>
Florida	78 ton
Kossir	104 "
Angaur	27 "
Makatea	146 "
Safaga	1,000 "
<i>Total</i>	<i>1,355 "</i>

- (7) Amount and kind of stocks in hand of the imported raw materials at the end of Jan. 1951:

<u>Item</u>	<u>Amount</u>
Kita-daitoshima	99 ton
Florida	203 "
Makatea	155 "
Safaga	472 "
Total	929 "

- (8) Remarks:

None.



Nitto Sulphate Industrial Co., Ltd.  
Tokyo Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit

(2) Output in Jan. 1951:

Superphosphate 1,200 ton

(3) Prospected production in Jan. 1951:

Superphosphate 1,200 ton

(4) Ratio of output against production in prospect:

100%

(5) Amount and kind of the imported raw materials consumed in Jan. 1951:

<u>Item</u>	<u>Amount</u>
Florida	316 ton
Angaur	92 "
Kossir	168 "
Makatea	68 "
Total	644 "

(6) Amount and kind of the imported raw materials delivered to us:

<u>Item</u>	<u>Amount</u>
Angaur	5 ton
Kossir	6 "
Makatea	11 "
Total	22 "



- (7) Amount and kind of stocks in hand of the imported raw materials at the end of Jan. 1951:

<u>Item</u>	<u>Amount</u>
Florida	213 ton
Angaur	217 "
Kossir	88 "
Kita-daitoshima	37 "
Makatea	512 "
Total	1,067 "

- (8) Remarks:

None.



Nitto Chemical Industrial Co., Ltd.  
Nakagawa Plant

- (1) Name and amount of fertilizer authorized to produce:  
Superphosphate: 11,000 ton
- (2) Output in Jan. 1951:  
Superphosphate: 6,718 ton  
Metarmorphic manure: 3,500 "
- (3) Prospected production in Jan. 1951:  
Superphosphate: 7,000 ton  
Metarmorphic manure: 3,500 "
- (4) Ratio of output against production in prospect:  
Superphosphate: 96%  
Metarmorphic manure: 100%
- (5) Amount and kind of the imported raw materials consumed in Jan. 1951:

<u>Item</u>	<u>Amount</u>
Kossir	744 ton
Florida	169 "
Angaur	2,454 "
Safaga	721 "
Makatea	646 "
Total	4,734 "



- (6) Amount and kind of the imported raw materials delivered to us:

<u>Item</u>	<u>Amount</u>
Angaur	1,512 ton
Kossir	437 "
Makatea	297 "
Safaga	1,000 "
Total	3,246 "

Note; 383 ton of Florida, 64 ton Kossir and 50 ton Safaga, totaling 497 ton should be reduced from the supply for the last year (1 Apr. '50 - 31 Dec. '50) because of misprint.

- (7) Amount and kind of stocks in hand of the imported raw materials at the end of Jan. 1951:

<u>Item</u>	<u>Amount</u>
Kossir	371 ton
Florida	3 "
Makatea	12 "
Angaur	434 "
Safaga	296 "
Kita-daitoshima	479 "
Total	1,595 "

- (8) Remarks:

None.



Advanced info copyMONTHLY REPORT OF MANUFACTURE OF FERTILIZER

January 26, 1951

To : Headquarters, Kanto Civil Affairs Region, GHQ, SCAP  
 Attention : Distribution and Industry Section  
 From : Showa Denko K.K., Kawasaki Factory  
 Address : 28 Ogi-machi, Kawasaki, Kanagawa Prefecture  
 Tel. No. : Kawasaki 2601 to 2607  
 Subject : Monthly Report of manufacture of fertilizer for  
 December 26, 1950 to January 25, 1951.

Name of representative and title : Kenjiro Nakamura, Factory  
 Manager of Kawasaki Plant

(1) Name and quantity of fertilizer authorized : Ammonium Sulfate	:	250,000 ㊦
(2) Production figures for the month	:	6,748 ㊦
(3) Production goals for the month	:	9,238 ㊦
(4) Percentage of goal produced	:	68 %
(5) Amount and type of imported materials received during month	:	None
(6) Amount and type of imported materials used during month	:	None
(7) Amount and type of imported materials on hand at end of month	:	None

(8) Remarks

## Limiting factors :

This month electric condition was worse than expected and promised extra surplus power around the new year day went past nearly in vain. Moreover, peak-cuts below the allocation gave us a hard blow and our production was only 68 % against the goal.



Production project :

In February much surplus power will be difficult to secure as in January unless rain or warm days can be had in the latter part of the month. In the latter case 8,000 tons of production may be expected.

For Showa Denko K.K., Kawasaki Factory

Signed : *K. Nakamura*  
K. Nakamura  
Factory Manager



SECTION IV

(Report required by the Commerce and Industry  
Section, Economic Dept.)

5. Manufacture of  
fertilizer

*super phosphate*



Nissan Chemical Industries Co., Ltd.  
Ohji Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit

(2) Output in Dec. 1950:

Superphosphate: 11,115 ton

Metarmorphic manure: 728 "

(3) Prospected production in Dec. 1950:

Superphosphate: 10,000 ton

Metarmorphic manure: 900 "

(4) Ratio of output against production in propsect:

111 %

81 %

(5) Amount and kind of the imported raw materials consumed in Dec. 1950:

Angaur 2,051 ton

Florida 1,063 "

Kita-daito-shima 99 "

Kossir 360 "

Makatea 2,852 "

Total 6,425 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida 1,201 ton

Kossir 1,334 "

Makatea 4,924 "

Total 7,459 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Dec. 1950:

Angaur	640	ton
Florida	2,821	"
Kita-Daito-shima	347	"
Kossir	4,434	"
Idaho	3	"
Safaga	1,897	"
Makatea	3,559	"
Total	13,701	"

(8) Remarks:

None.



Nissan Chemical Industries Co., Ltd.  
Komatsugawa Plant

- (1) Name and amount of fertilizer authorized to produce:  
Superphosphate: No limit
- (2) Output in Dec. 1950:  
Superphosphate: 4,783 ton  
Metarmorphic manure: 599 "
- (3) Prospected production in Dec. 1950:  
Superphosphate: 4,700 ton  
Metarmorphic manure: 1,350 "
- (4) Ratio of output against production in prospect:  
101 % +  
44 %
- (5) Amount and kind of the imported raw materials consumed in Dec. 1950:
- |                  |         |
|------------------|---------|
| Kita-Daito-shima | 43 ton  |
| Florida          | 1,649 " |
| Kossir           | 153 "   |
| Angaur           | 170 "   |
| Makatea          | 799 "   |
| Total            | 2,814 " |



(6) Amount and kind of the imported raw materials delivered to us:

Florida	870 ton
Angaur	200 "
Kossir	600 "
Makatea	453 "
Total	2,123 "

(7) Amount and kind of stocks in hand of the imported raw materials at the end of Dec. 1950:

Kita-Daito-shima	160 ton
Florida	832 "
Angaur	260 "
Kossir	487 "
Makatea	64 "
Total	1,803 "

(8) Remarks:

None.



Nitto Chemical Industries Co., Ltd.  
Nakagawa Plant.

(1) Name and amount of fertilizer authorized to produce:

Superphosphate 11,000 ton

(2) Output in Dec. 1950:

Superphosphate: 6,293 "

Metarmorphic: 3,173 "

(3) Prospected production in Dec. 1950:

Superphosphate: 7,000 ton

Metarmorphic manure: 3,000 "

(4) Ratio of output against production in prospect:

89.9 %

105.8 %

(5) Amount and kind of the imported raw materials consumed in Dec. 1950:

Kossir 315 ton

Florida 1,258 "

Angaur 1,124 "

Makatea 1,703 "

Total 4,400 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida 886 ton

Angaur 2,500 "

Kossir 1,000 "

Makatea 2,000 "

Total 6,386 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Dec. 1950:

Kossir	742
Florida	555
Makatea	361
Angaur	1,376
Safaga	67
Kita-Daito-shima	479
Total	3,580

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate.

(2) Output in Dec. 1950:

Superphosphate: 796 ton

(3) Prospected production in Dec. 1950:

Superphosphate: 800 "

(4) Ratio of output against production in prospect:

99.5%

(5) Amount and kind of the imported raw materials consumed in Dec. 1950:

Kossir	181 ton
Makatea	235 "
Total	416 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida	296 ton
Angaur	178 "
Kossir	182 "
Total	656 "

(7) Amount and kind of stocks in hand of the imported raw materials at the end of Dec. 1950:

Florida	529 ton
Angaur	304 "
Kossir	250 "
Kita-Daito- shima	37 "
Makatea	569 "



Total

1,689 ton

(8) Remarks:

None.



N.K.K. MR. NO. 12

MONTHLY REPORT *December*

Name of plant reporting and address,

Koyasu Hiryo Kogyo, Kawasaki Seitetsu-sho, Nippon Kokan K.K.  
7 Ebisu-cho Kanagawa Ward, Yokohama City.

Name of representative and title.

Signed S. Izawa  
SOSAKU IZAWA

Chief of Koyasu Fertilizer plant Nippon Kokan K.K.

(1) Name and quantity of fertilizer authorized.

Superphosphate Calcium. 3,800 Ton

(2) Production figures for the month.

4,223 Ton

(3) Production goals for the month.

3,800 Ton

(4) Percentage of goal produced.

112%

(5) Amount and type of imported materials used during month.

Phosphate Rock.	Florida	883 Ton
	Angaur	170
	Makatea	276
	Kasseir	921
	<u>Total</u>	<u>2,250</u>

(6) Amount and type of imported materials received during month.

Phosphate Rock.	Florida	874 Ton
	Angaur	1,344
	Makatea	1,060
	Kasseir	2,047
	<u>Total</u>	<u>5,325</u>

(7) Amount and type of imported materials on hand at end of month.

Phosphate Rock.	Florida	511 Ton
	Angaur	1,203
	Makatea	1,291
	Kasseir	1,126
	<u>Total</u>	<u>4,131</u>

(8) Remarks.

*Nov. 26th ~ Dec. 24th*



*Tokyo*

IV-5

SECTION IV

(Report required by the Commerce and  
Industry Section, Economic Dept.)

5. Manufacture of  
Fertilizer



Nissan Chemical Industries Co., Ltd.  
Onji Plant

November

(1) Name and amount of fertilizer authorized to produce:

Superphosphate:      No limit

(2) Output in Nov. 1950:

Superphosphate      11,611 ton

Metamorphic manure 1,261 "

(3) Prospected production in Nov. 1950:

Superphosphate      13,000 ton

Metamorphic manure 3,000 "

(4) Ratio of output against production in prospect:

Superphosphate      89%

Metamorphic manure 42 "

(5) Amount and kind of the imported raw materials consumed in Nov. 1950:

Angaur                      966 ton

Florida                    2,370 "

Kita-Daito-shima      96 "

Kossir                     693 "

Makatea                  2,455 "

Total                      6,580 "

(6) Amount and kind of the imported materials delivered to us:

Angaur                      61 ton

Florida                    2,187 "

Kossir                     52 "

Makatea                  118 "

Total                      2,418 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Nov. 1950:

Angaur	2,691 ton
Florida	2,683 "
Kita-Daito-shima	446 "
Kossir	3,460 "
Idaho	3 "
Saraga	1,897 "
Makatea	1,487 "
Total	12,667 "

(8) Remarks:

None.



Nissan Chemical Industries Co., Ltd.  
Komatsugawa Plant

November

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit.

- (2) Output in Nov. 1950

Superphosphate 5,438 ton

Metamorphic manure 466 "

- (3) Prospected production in Nov. 1950:

Superphosphate 4,700 ton

Metamorphic manure 500 "

- (4) Ratio of output against production in prospect:

Superphosphate 116%

Metamorphic manure 93 "

- (5) Amount and kind of the imported raw materials consumed in Nov. 1950:

Kita-Daito-shima 28 ton

Florida 1,831 "

Kossir 31 "

Angaur 128 "

Makatea 1,122 "

Total 3,140 "

- (6) Amount and kind of the imported raw materials delivered to us:

Florida 655 ton

Kossir 71 "

Makatea 500 "

Total 1,226 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Nov. 1950:

Kita-Daitoshima	.203	ton
Florida	1,611	"
Kossir	40	"
Angaur	230	"
Makatea	410	"
Total	2,494	"

(8) Remarks:

None.



Nitto Chemical Industries Co., Ltd.  
Nakagawa Plant.

November

(1) Name and amount of fertilizer authorized to produce:

Superphosphate 11,000 ton

(2) Output in Nov. 1950:

Superphosphate 7,401 ton

Metamorphic manure 502 "

(3) Prospected production in Nov. 1950:

Superphosphate 7,000 ton

Metamorphic manure 500 "

(4) Ratio of output against production in prospect:

Superphosphate 105.7%

Metamorphic manure 100 "

(5) Amount and kind of the imported raw materials consumed in Nov. 1950:

Kossir 506 ton

Florida ~~4,998~~ 1,936 "

Angaur 790 "

Makatea 884 "

Safaga 30 "

Total 4,146 "

(6) Amount and kind of the imported raw materials delivered to us:

None.



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Nov. 1950:

Kossir	57	ton
Florida	927	"
Kita-Daito-shima	479	"
Saraga	67	"
Makatea	64	"
Total	1,594	"

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant

November

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit

(2) Output in Nov. 1950:

Superphosphate 521 ton

(3) Prospected production in Nov. 1950:

Superphosphate 600 ton

(4) Ratio of output against production in prospect:

86.8%

(5) Amount and kind of the imported raw materials consumed in Nov. 1950:

Florida	54 ton
Angaur	90 "
Kossir	95 "
Makatea	38 "
Total	277 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida	287 ton
Makatea	189 "
Total	476 "

(7) Amount and kind of stocks in hand of the imported raw materials at the end of Nov. 1950:

Florida	235 ton
Angaur	126 "
Kossir	249 "
Kita-Daito-shima	37 "



Makatea 804 ton

Total 1,449 "

(8) Remarks:

None.



LIAISON OFFICE  
TOKYO METROPOLITAN GOVERNMENT

Tel. (23) 1001  
(23) 1181  
(23) 1385

1 NOV. 1950

T.L.C.O.-R. No. 1185

SUBJECT: Recurring Reports

TO : Headquarters, Kanto Civil Affairs Region  
(Att'n: Distribution & Industry Div.,  
Economics Section)

1. Reference is made to memorandum, KCAR, 31911, 3, 5, 7, and 9 of Section IV, subject: "Recurring Reports" dated 5 Jan. 1950.
2. Enclosed herewith is submitted the reports sent by the Director of Economic Bureau, Tokyo-To.

*Otoshiro Kuroda*  
OTOSHIRO KURODA  
Director of Liaison Office,  
Tokyo Metropolitan Gov't.

Incls:

- ~~1. Manufacture of Explosives (4 of Section IV)~~
2. Manufacture of Fertilizer (5 " " IV)
3. Building Construction (7 " " ")
4. Public Works Projects (9 " " ")

Received  
K.L.C.O.  
25-1  
1950



Mitsui Chemical Industrial Co., Ltd.  
Nakagawa Plant.

October

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: 11,000 ton

(2) Output in October 1950:

6,395 ton

(3) Prospected production in October 1950:

7,000 ton

(4) Ratio of output against production in prospect:

91.3%

(5) Amount and kind of the imported raw materials consumed in October 1950:

Kossir	447 ton
Florida	2,503 "
Angaur	264 "
Makatea	454 "
Total	3,668 "

(6) Amount and kind of the imported raw materials delivered to us:

Kossir	733 ton
Florida	2,207 "
Makatea	1,402 "
Total	4,342 "



(7) Amount and kind of stocks in hand of the imported raw materials at 25th of October 1950:

Kossir	563	ton
Florida	2,863	"
Kita-Daito-shima	479	"
Saraga	97	"
Angaur	790	"
Makatea	943	"
Total	5,740	"

(8) Remarks:

None.



Nissan Chemical Industries Co., Ltd.  
Ohji Plant

October

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit

- (2) Output in October 1950:

Superphosphate 7,514 ton

Metamorphic manure 3,530 ton ?

- (3) Prospected production in October 1950:

Superphosphate 9,700 ton

Metamorphic manure 4,400 ton

- (4) Ratio of output against production in prospect:

77 %

80 %

- (5) Amount and kind of the imported raw materials consumed in October 1950:

Angaur 683 ton

Florida 3,655 "

Kossir 982 "

Makatea 631 "

Total 5,951 "

- (6) Amount and kind of the imported raw materials delivered to us:

Florida 1,567 ton

Kossir 1,430 "

Makatea 3,052 "

Total 6,069 "



(7) Amount and kind of stocks in hand of the imported raw materials at 25th of October 1950:

Angaur	3,596 ton
Florida	2,866 "
Kita-Daito-shima	542 "
Kossir	4,101 "
Idano	3 "
Saraga	1,897 "
Makatea	3,824 "
Total	16,829 "

(8) Remarks:

None.



Nissan Chemical Industries Co., Ltd.  
Komatsugawa Plant.

October

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit

(2) Output in October 1950:

Superphosphate 4,228 ton

Metamorphic manure 1,240 "

(3) Prospected production in October 1950:

Superphosphate 3,500 ton

Metamorphic manure 3,000 "

(4) Ratio of output against production in prospect:

121 %

(5) Amount and kind of the imported raw materials consumed in October 1950:

Kita-Daito-shima 21 ton

Florida 1,421 "

Kossir 983 "

Angaur 102 "

Makatea 554 "

Total 3,081 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida 900 ton

Kossir 400 "

Angaur 460 "

Makatea 372 "

Total 2,632 "



(7) Amount and kind of stocks in hand of the imported raw materials at 25th of Oct. 1950:

Kita-Daito-shima	231 ton
Florida	2,787 "
Angaur	358 "
Makatea	1,032 "
Total	4,408 "

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant

October

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: 1,500 ton

(2) Output in October 1950:

1,554 ton

(3) Prospected production in October 1950:

1,500 ton

(4) Ratio of output against production in prospect:

103.6 %

(5) Amount and kind of the imported raw materials consumed in October 1950:

Florida	232 ton
Angaur	336 "
Kossir	244 "
Saraga	30 "
Total	842 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida	195 ton
Kossir	277 "
Makatea	290 "
Total	762 "



(7) Amount and kind of stocks in hand of the  
imported raw materials at 25th of October 1950:

Angaur	216 ton
Kossir	344 "
Kita-Daito-shima	37 "
• Makatea	653 "
Total	1,250 "

(8) Remarks:

None.



September

SECTION IV

(Report required by the Commerce and Industry  
Division, Economic Section)

5. Manufacture of  
Fertilizer



Nitto Chemical Industrial Co., Ltd.  
Nakagawa Plant

Sept.

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate: 11,000 ton

- (2) Output in Sept. 1950:

6,655 ton

- (3) Prospected production in Sept. 1950:

6,800 ton

- (4) Ratio of output against production in prospect:

97.9 %

- (5) Amount and kind of the imported raw materials consumed in Sept. 1950:

Kossir	1,474 ton
Safaga	211 "
Florida	1,119 "
Angaur	260 "
Makatea	627 "
Total	3,691 "

- (6) Amount and kind of the imported raw materials delivered to us:

Kossir	591 ton
Florida	2,679 "
Makatea	203 "
Angaur	756 "
Total	4,229 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Sept. 1950:

Kossir	276	ton
Florida	2,469	"
kita-daito-shima	479	"
Saraga	97	"
Angaur	812	"
Total	4,133	"

(8) Remarks:

None.



Nissan Chemical Industries Co., Ltd.  
Ohji Plant

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate:           no limit.

- (2) Output in Sept. 1950:

8,408 ton

- (3) Prospected production in Sept. 1950:

8,000 ton

- (4) Ratio of output against production in prospect:

105.1%

- (5) Amount and kind of the imported raw materials consumed in Sept. 1950:

Angaur	571	ton
Florida	3,248	"
Kossir	246	"
Makatea	959	"
Total	5,024	"

- (6) Amount and kind of the imported raw materials delivered to us:

Angaur	2,734	ton
Florida	3,376	"
Kossir	511	"
Makatea	3,764	"
Total	10,385	"



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Sept. 1950:

Angaur	4,082	ton
Florida	3,724	"
Kitadaito- shima	542	"
Kossir	4,144	"
Idano	3	"
Safaga	1,897	"
Makatea	4,455	"
Total	20,847	"

(8) Remarks:

None.



Nissan Chemical Industries Co., Ltd.  
Komatsugawa Plant

Sept.

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit

(2) Output in Sept. 1950:

4,015 ton

(3) Prospected production in Sept. 1950:

3,500 ton

(4) Ratio of output against production in prospect:

114.7%

(5) Amount and kind of the imported raw materials consumed in Sept. 1950:

Kitadaito-shima	4 ton
Florida	1,502 "
Kossir	629 "
Angaur	234 "
Makatea	49 "
Total	2,418 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida	838 ton
Kossir	381 "
Angaur	400 "
Total	1,639 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Sept. 1950:

Kitadaito-shima	248 ton
Florida	2,940 "
Kossir	356 "
Angaur	362 "
Makatea	664 "
Total	4,550 "

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant

Sept.

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate 1,300 ton

- (2) Output in Sept. 1950:

1,337 ton

- (3) Prospected production in Sept. 1950:

1,300 ton

- (4) Ratio of output against production in prospect:

102.84%

- (5) Amount and kind of the imported raw materials consumed in Sept. 1950:

Florida	3 740 ton
Angaur	203 "
Kossir	153 "
Safaga	30 "
Total	726 "

- (6) Amount and kind of the imported raw materials delivered to us:

Florida	100 ton
Angaur	181 "
Kossir	138 "
Makatea	283 "
Total	702 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of Sept. 1950:

Florida	72 ton .
Angaur	486 "
Kossir	267 "
Kitadaito-shima	37 "
Makatea	646 "
Total	1,508 "

(8) Remarks:

None.



*Fert*

SECTION IV

(Report required by the Commerce and  
Industry Division, Economic Section)

5. Manufacture of  
Fertilizer



Nitto Chemical Industries, Co., Ltd.  
Nakagawa Plant  
(August)

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate: 11,000 ton

- (2) Output in August 1950:

6,668 ton

- (3) Projected production in August 1950:

7,000 ton

- (4) Ratio of output against production in prospect:

95.3%

- (5) Amount and kind of the imported raw materials consumed in August 1950:

Kossir:	576 ton
Safaga:	595 "
Florida:	1,736 "
Angaur:	180 "
<sup>Ka</sup> Matea:	576 "
Total:	3,663 "

- (6) Amount and kind of the imported raw materials delivered to us:

Kossir	56 ton
Florida	1,285 "
Makatea	1,000 "
Angaur	10 "
Total	2,351 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of August 1950:

Kossir	1,159 ton
Florida	909 "
Kita-Daito-shima	479 "
Safaga	308 "
Angaur	316 "
Makatea	424 "
Total	3,595 "

(8) Remarks:

None.



Nissan Chemical Industries, Ltd.  
Ohji Plant  
(August)

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit.

(2) Output in August 1950:

6,716 ton

(3) Prospected production in August 1950:

9,000 ton

(4) Ratio of output against production in prospect:

74.6%

(5) Amount and kind of the imported raw materials consumed in August 1950:

Angaur	228 ton
Florida	2,942 "
Kossir	468 "
Total	3,638 "

(6) Amount and kind of the imported raw materials delivered to us:

Angaur	1,213 ton
Florida	2,088 "
Kossir	1,856 "
Makatea	1,650 "
Total	6,807 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of August 1950:

Angaur	1,919 ton
Florida	5,596 "
Kita-Daito-shima	542 "
Kossir	3,879 "
Iđano	3 "
Saraga	1,897 "
Makatea	1,650 "
Total	15,486 "

(8) Remarks:

None.



Nissan Chemical Industries, Ltd.  
 Komatsugawa Plant  
 (August)

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit.

(2) Output in August 1950:

3,167 ton

(3) Prospected production in August 1950:

3,500 ton

(4) Ratio of output against production in prospect:

90.4 %

(5) Amount and kind of the imported raw materials consumed in August 1950:

Florida	712 ton
Kossir	126 "
Angaur	863 "
Total	1,701 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida	573 ton
Kossir	32 "
Angaur	380 "
Makatea	713 "
Total	1,698 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of August 1950:

Kita-Daito-shima	252 ton
Florida	3,584 "
Kossir	584 "
Angaur	<del>584</del> 196 "
Makatea	713 "
Total	5,329 "

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant  
(August)

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: 1,300 ton

(2) Output in August 1950:

932 ton

(3) Prospected production in August 1950:

1,300 ton

(4) Ratio of output against production in prospect:

71.6%

(5) Amount and kind of the imported raw materials consumed in August 1950:

Florida	333 ton
Angaur	76 "
Kossir	102 "
Total	511 "

(6) Amount and kind of the imported raw materials delivered to us:

Florida	98 ton
Angaur	193 "
Kossir	9 "
Makatea	363 "
Total	663 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of August 1950:

Florida	312 ton
Angaur	508 "
Kossir	282 "
Safaga	30 "
Kita-Daito-shima	37 "
Makatea	363 "
Total	1,532 "

(8) Remarks:

None.



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July Tokyo*

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SECTION IV

(Report required by the Commerce and Industry Division, Economic Section)

5. MANUFACTURE OF FERTILIZER



Nitto Chemical Industries, Ltd.  
Nakagawa Plant

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate: 11,000 ton

- (2) Output in July 1950:

Superphosphate: 6,500 ton

- (3) Prospected production in July 1950:

6,500 ton

- (4) Ratio of output against production in prospect:

100%

- (5) Amount and kind of the imported raw materials consumed in July 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	231 ton
Safaga	163 "
Florida	2,809 "
Angaur	281 "
Total	3,484 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Kossir	1,117 ton
Florida	2,094 "
Safaga	-5 "
Angaur	108 "
Total	3,314 "



- (7) Amount and kind of stocks in hand of the imported raw materials at the end of July 1950:

<u>Kind</u>	<u>Amount</u>	
Kossir	1,679	ton
Florida	1,360	"
Kita-Daito-shima	479	"
Safaga	903	"
Angaur	486	"
Total	4,907	"

- (8) Remarks:

In the previous monthly report, there was reported no supply of Angaur by mistake. But 659 tons of angaur was actually supplied in June, and so please correct the error as 659 ton of stock at the end of June.



Nissan Chemical Industries, Ltd.  
Ohji Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit.

(2) Output in July 1950:

Superphosphate: 11,523 tons

(3) Prospected production in July 1950:

11,300 tons

(4) Ratio of output against production in prospect:

102 %

(5) Amount and kind of the imported raw materials consumed in July 1950:

<u>Kind</u>	<u>Amount</u>
Angaur	838 tons
Florida	4,897 "
Kossir	533 "
Total	6,268 "

(6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Angaur	410 tons
Florida	4,846 "
Kossir	1,732 "
Safaga	10 "
Total	5,998 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of July 1950:

<u>Kind</u>	<u>Amount</u>
Angaur	934 tons
Florida	6,450 "
Kita-Daito-shima	542 "
Kossir	2,491 "
Idaho	3 "
Saraga	1,897 "
Total	12,317 "

(8) Remarks:

None.



Nissan Chemical Industries, Ltd.  
Komatsugawa Plant

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate: No limit.

- (2) Output in July 1950:

Superphosphate: 3,969 tons

- (3) Prospected production in July 1950:

3,900 tons

- (4) Ratio of output against production in prospect:

101.8 %

- (5) Amount and kind of the imported raw materials consumed in July 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	543 tons
Florida	1,392 "
Safaga	246 "
Total	2,181 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Kossir	643 tons
Florida	1,695 "
Safaga	-2 "
Angaur	679 "
Total	3,015 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of July 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	678
Florida	3,723
Angaur	679
Kita-Daito-shima	252
Total	5,332

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: 1,300 tons

(2) Output in July 1950:

Superphosphate: 937 tons

(3) Prospected production in July 1950:

1,300 tons

(4) Ratio of output against production in prospect:

72.1%

(5) Amount and kind of the imported raw materials consumed in July 1950:

<u>Kind</u>	<u>Amount</u>
Florida	334 tons
Angaur	76 "
Kossir	103 "
Total	513 "

(6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Florida	380 tons
Angaur	282 "
Kossir	185 "
Total	847 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of July 1950:

<u>Kind</u>	<u>Amount</u>
Florida	547 tons
Angaur	391 "
Kossir	375 "
Safaga	30 "
Kita-Daito-shima	37 "
Total	1,380 "

(8) Remarks:

None.



*Fert*LIAISON OFFICE  
TOKYO METROPOLITAN GOVERNMENT(23) 1001  
Tel. (23) 1181  
(23) 1385

6 July, 1950.

T.L.C.O.-R No.658

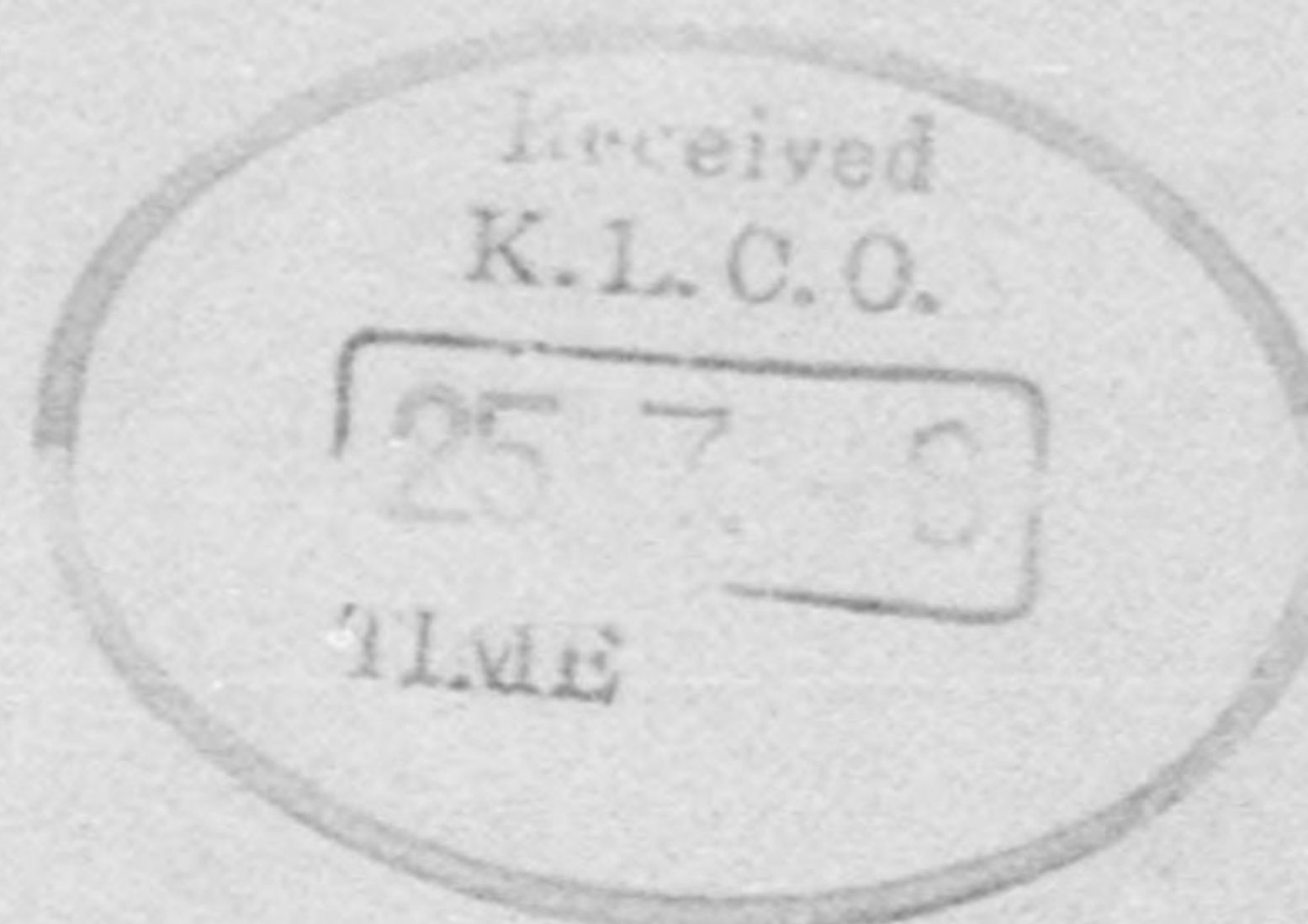
SUBJECT: Recurring Reports

TO : Headquarters, Kanto Civil Affairs Region  
(ATT'N: Commerce & Industry Division,  
Economics Section)

1. Reference is made to memorandum, K.C.A.R.,  
(319.1), 5 of Section IV, subject: "Recurring Re-  
ports", 5 Jan. 1950.

2. Enclosed herewith, the Subject reports which  
have been informed by the Director of Economic Bureau,  
Tokyo-To is submitted to your good office.

*Otoshiro Kuroda*  
OTOSHIRO KURODA  
Director of Liaison Office,  
Tokyo Metropolitan Gov't.

Incl;  
Manufacture of Fertilizer (5 of Sec. IV)



*Fert*

LIAISON OFFICE  
TOKYO METROPOLITAN GOVERNMENT

Tel. (23) 1001  
(23) 1181  
(23) 1385

6 July, 1950.

T.L.C.O.-R No.658

SUBJECT: Recurring Reports

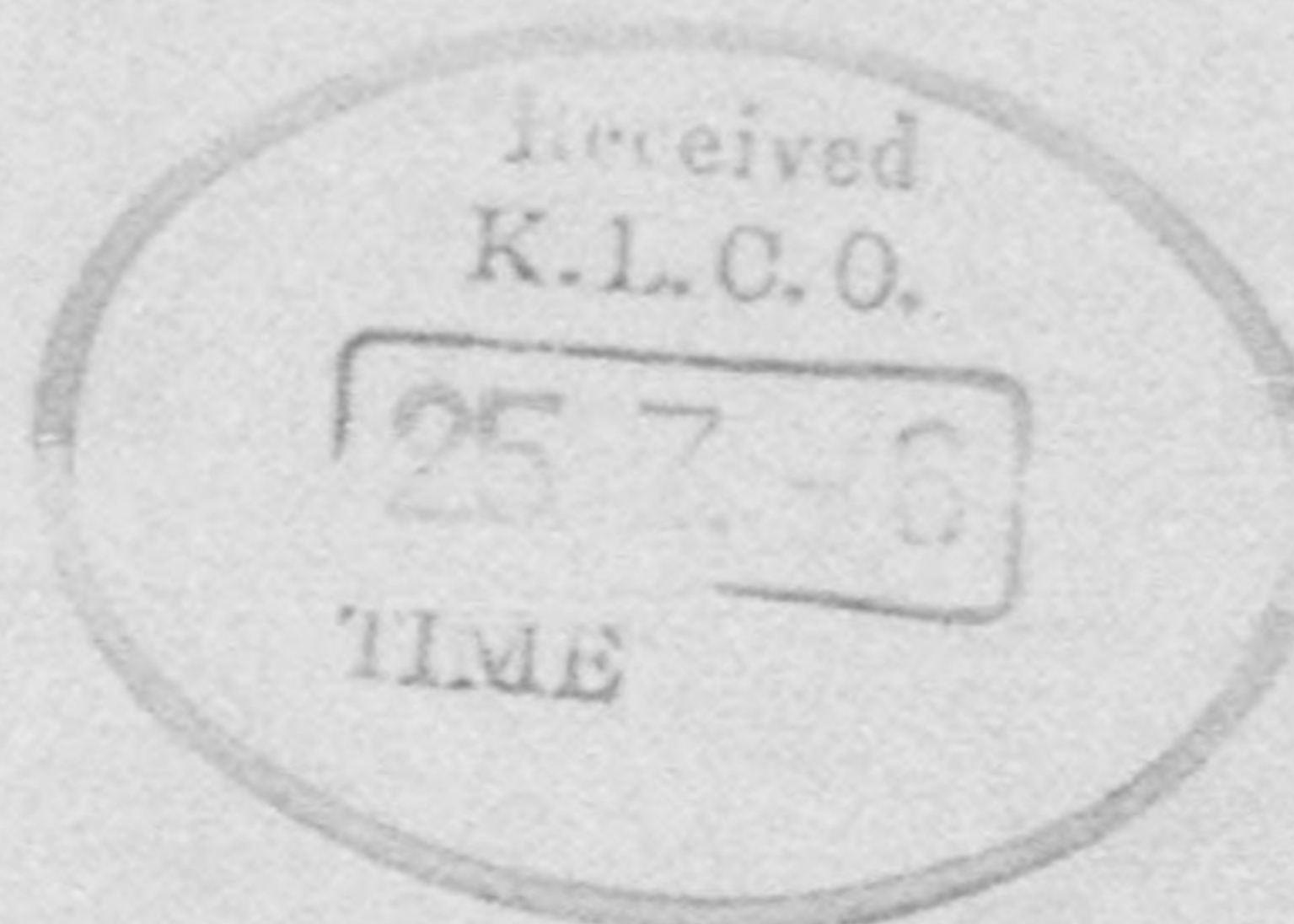
TO : Headquarters, Kanto Civil Affairs Region  
(ATT'N: Commerce & Industry Division,  
Economics Section)

1. Reference is made to memorandum, K.C.A.R.,  
(319.1), 5 of Section IV, subject: "Recurring Re-  
ports", 5 Jan. 1950.

2. Enclosed herewith, the Subject reports which  
have been informed by the Director of Economic Bureau,  
Tokyo-To is submitted to your good office.

*Otoshiro Kuroda*  
OTOSHIRO KURODA  
Director of Liaison Office,  
Tokyo Metropolitan Gov't.

Incl;  
Manufacture of Fertilizer (5 of Sec. IV)





SECTION IV

(Report required by the Commerce and  
Industry Division, Economic Section)

5. MANUFACTURE OF  
FERTILIZER



Monthly Report on Production of Chemical Fertilizer  
for June.

Nitto Chemical Industries, Ltd.  
Nakagawa Plant.

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate.  
11,000 ton

- (2) Output in June 1950:

Superphosphate.  
7,002 ton

- (3) Prospected production in June 1950:

7,000 ton

- (4) Ratio of output against production in prospect:

100%

- (5) Amount and kind of the imported raw materials consumed in June, 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	447 ton
Florida	3,100 "
Angaur	300 "
Total	3,847 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Kossir	17 ton
Florida	1,891 "
Safaga	1,071 "
Total	2,979 "



(7) Amount and kind of stocks in hand of the imported raw material at the end of June 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	793 ton
Florida	2,075 "
Kita-Daito- shima	479 "
Safaga	1,071 "
Total	4,418 "

Remarks:

None



Nissan Chemical Industries, Ltd.  
Ohji Plant

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate.

No limit in production amount.

- (2) Output in June, 1950:

Superphosphate.  
10,485 tons

- (3) Prospected production in June 1950:

12,400 tons

- (4) Ratio of output against production in prospect:

84.6 %

- (5) Amount and kind of the imported raw materials consumed in June, 1950:

<u>Kind</u>	<u>Amount</u>
Angaur	437 tons
Florida	4,449 "
Kita-Daito-shima	79 "
Kossir	797 "
Safaga	-
Idaho	-
Total	5,762 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Angaur	1,103 tons
Florida	3,972 "
Kita-Daito-shima	2 "



<u>Kind</u>	<u>Amount</u>
Kossir	548 tons
Safaga	1,887 "
Total	7,518 "

(7) amount and kind of stocks in hand of the imported raw material at the end of June 1950:

<u>Kind</u>	<u>Amount</u>
Angaur	1,362 tons
Florida	6,501 "
Kita-daito-shima	548 "
Kossia	1,292 "
Idaho	3 "
Safaga	1,887 "
Total	11,587 "

(8) Remarks:

None.



Nissan Chemical Industries, Ltd.  
Komatsugawa Plant

- (1) Name and amount of fertilizer authorized to produce:

Superphosphate.

No limit in production amount.

- (2) Output in June 1950:

Superphosphate: 3,547 tons

- (3) Prospected production in June 1950:

3,500 tons

- (4) Ratio of output against production in prospect:

101.3 %

- (5) Amount and kind of the imported raw materials consumed in June 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	123 tons
Florida	1,618 "
Angaur	3 "
Kita-Daito-shima	-
Safaga	211 "
Total	1,955 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Kossir	21 tons
Florida	3,138 "
Angaur	-



<u>Kind</u>	<u>Amount</u>
Kita-Daito-shima	2 tons
Safaga	459 "
Total	3,620 "

(7) Amount and kind of stocks in hand of the imported raw materials at the end of June 1950:

<u>Kind</u>	<u>Amount</u>
Kossir	578 tons
Florida	3,420 tons
Angaur	-
Kita-Daito-shima	252 "
Safaga	248 "
Total	4,498 "

(8) Remarks:

None.



Nitto Sulphate Soda Co., Ltd.  
Tokyo Plant

(1) Name and amount of fertilizer authorized to produce:

Superphosphate: 1,200 tons

(2) <sup>out</sup> Output in June 1950:

974 tons

(3) Prospected production in June 1950:

1,200 tons

(4) Ratio of output against production in prospect:

81.2 %

(5) Amount and kind of the imported raw materials consumed in June 1950:

<u>Kind</u>	<u>Amount</u>
Florida	348 tons
Angaur	79 "
Kossir	107 "
Total	534 "

(6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Florida	477 tons
Kossir	183 "
Total	660 "



(7) Amount and kind of stocks in hand of the imported raw materials at the end of June 1950:

<u>Kind</u>	<u>Amount</u>
Florida	501 tons
Angaur	185 "
Kössir	293 "
Saraga	30 "
Kita-Daito-shima	37 "
Total	1,046 "

(8) Remarks:

None.



*June 5, 1950*

SECTION IV

(Report required by the Commerce and  
Industry Division, Economic Section)

5. MANUFACTURE OF  
FERTILIZER



Monthly Report on Production of Chemical Fertilizer for May

NITTO CHEMICAL INDUSTRIES, LTD.  
NAKAGAWA PLANT

- (1) Name and amount of fertilizer authorized to produce:

Name of fertilizer authorized: Superphosphate

Amount of fertilizer authorized: 11,000 ton

- (2) Output in May 1950

Superphosphate 6,910 ton

- (3) Prospected production in May, 1950

7,000 ton

- (4) Ratio of output against production in prospect:

98.8 %

- (5) Amount and kind of the imported raw materials consumed in May, 1950

<u>Kind</u>	<u>Amount</u>
Kossir	329 ton
Florida	2,961 "
Angaur	610 "
Total	3,900 "

- (6) Amount and kind of the imported raw materials delivered to us.

<u>Kind</u>	<u>Amount</u>
Florida	3,739 ton
Angaur	777 "
Kossir	1,239 "
Total	5,755 "



(7) Amount and kind of stocks in hand of the imported raw material at the end of May, 1950.

<u>Kind</u>	<u>Amount</u>
Florida	3,284 ton
Angaur	300 "
Kossir	1,223 "
Kite-daito-shima	479 "
Total	5,286 "

Remarks: None.



NISSAN CHEMICAL INDUSTRIES, LTD.  
OHJI PLANT

- (1) Name and amount of fertilizer authorized to produce:

Name of fertilizer: superphosphate  
Amount of fertilizer: No limit in production amount.

- (2) Output in May, 1950:

Superphosphate: 10,436 ton

- (3) Prospected production in May 1950:

10,400 ton

- (4) Ratio of output against production in prospect:

100.3 %

- (5) Amount and kind of the imported raw materials consumed in May, 1950:

<u>Kind</u>	<u>Amount</u>
Angaur	805 ton
Florida	4,550 "
Kita-Daito-shima	169 "
Kossir	221 "
Total	5,745 kgs

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Angaur	1,220 ton
Florida	6,016 "
Kossir	1,521 "
Total	8,757 "



- (7) Amount and kind of stocks in hand of the imported raw material at the end of April 1950:

<u>Kind</u>	<u>Amount</u>
Angaur	696 ton
Florida	6,978 "
Kita-Daito-shima	619 "
Kossir	1,541 "
Idaho	3 "
Total	9,837 "

- (8) Remarks: None.



NISSAN CHEMICAL INDUSTRIES, LTD.  
KOMATSUGAWA PLANT

- (1) Name and amount of fertilizer authorized to produce:

Name of fertilizer: Superphosphate  
Amount of fertilizer: No limit in production amount

- (2) Output in May 1950:

Superphosphate: 3,509 ton

- (3) Prospected production in May 1950

3,500 ton

- (4) Ratio of output against production in prospect:

100.2 %

- (5) Amount and kind of the imported raw materials consumed in May 1950:

<u>Kind</u>	<u>Amount</u>
Florida	1,109 ton
Kossir	435 "
Angaur	352 "
Total	1,896 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Floridaa	2,987
Kossir	978
Angaur	267
Total	4,232



(7) Amount and kind of stocks in hand of the imported raw materials at the end of May, 1950.

<u>Kind</u>	<u>Amount</u>
Florida	1,900
Kossir	680
Angaur	3
Kita-Daito-shima	250
Total	2,833

(8) Remarks: None.



NITTO-SULPHATE SODA CO., LTD.  
TOKYO PLANT

- (1) Name and amount of fertilizer authorized to produce:

Name of fertilizer authorized: superphosphate

Amount of fertilizer authorized: 1,200 ton

- (2) Output in May 1950: 1,203 ton

- (3) Prospected production in May 1950: 1,200 ton

- (4) Ratio of output against production in prospect:

100%

- (5) Amount and kind of the imported raw materials consumed in April 1950:

<u>Kind</u>	<u>Amount</u>
Florida	430 ton
Angaur	98 "
Kossir	132 "
Total	660 "

- (6) Amount and kind of the imported raw materials delivered to us:

<u>Kind</u>	<u>Amount</u>
Florida	553 ton
Angaur	92 "
Total	645 "

- (7) Amount and kind of stocks in hand of the imported raw material at the end of May 1950:

<u>Kind</u>	<u>Amount</u>
Florida	372 ton
Angaur	264 "
Kossir	217 "