	INFOR	MATION REPORT	
AA		50X1	
COUNT			DATE DISTR. 16 FEB 54
SUBJEC	Major Agricultural Crop Insect Substances/Plant		NO. OF PAGES 6
PLACE ACQUIR	ED		NO. OF ENCLS.
DATE ACQUIR	RED	50X1	SUPPLEMENT TO REPORT NO.
	INFORMATION		
THIS DOCUM OF THE UNIANO 794, LATION OF PROHIBITES	WHIT CONTAINS INFORMATION AFFICTING THE MATIGNAL OF TITE STATES, WITHIN THE WEARING OF TITLE 18, SECTIO OF THE U.S. COOL, AS AMERICED. ITS TRANSMISSION OF TITS CONTENTS TO OR RECEIT? BY AN UNAUTWRITES PER O SY LAW. THE MERGOUGTION OF THIS FORM IS PROMISE	THIS IS UN	EVALUATED INFORMATION
			50X
a. The	rops for Domestic Consumption e major food crops produced follows:	on: for domestic consumption in	Rumania up to 1948 were
e. Th	e major food crops produced follows:) Corn is the primary agriculation of common foodstuffs are essent all farms large and products of corn (used don flour. To approximate the First, we estimated our agmeters of land surface. Signature of land surface. Signature of land surface of common source of natural fits sadly lacking. The shout through the systemath brothers, the Soviet milit particularly 1945 and 1946 cattle and horses which we	for domestic consumption in altural target within the countially corn or corn product small, private and collective estically by the population) syiald per acre is rather digricultural yield by so many secondly, the majority of Rumania feee paragraphic food in Rumania feee paragraphic fertilizer, animal refuse plushed depletion of Rumanian living forces. 5, the highways and country rate being driven by Seviet so	ntry for a number of the s. This crop is emphasized e. Some of the major by-are farina, corn meal and fficult for several reasons. kilograms per 575 square anian farmers up until e. Thirdly, in 1948 there aph No. 37. Finally, the s chemical fertilizers, 50% to 1948 was brought estock by our so-called cads were glutted with ldiers. Of course, these
e. The se (1)	e major food crops produced follows:) Corn is the primary agriculation of common foodstuffs are ease on all farms large and products of corn (used don flour. To approximate the First, we estimated our agreeters of land surface. S 1948 used archaic and primition was a critical shortage of common source of natural fis sadly lacking. The shout through the systemate brothers, the Soviet milit particularly 1945 and 1946 cattle and horses which we animals were being driven territory. saying that the output variational agreement of the scientifically farmed more scientifically	for domestic consumption in altural target within the countially corn or corn product small, private and collective estically by the population) yield per acre is rather digricultural yield by so many secondly, the majority of Rumative methods for agricultural food in Rumania [see paragretilizer, animal refuse plus private of fertilizer from 194 the depletion of Rumanian living forces. So the highways and country rather being driven by Seviet so into Bessarabia which, once yould hazard an estimate of yould from 450 kilograms per 5 as high as 2400 kilograms on the seviet of the second of the secon	ntry for a number of the s. This crop is emphasized e. Some of the major by-are farina, corn mean and fficult for several reasons. kilograms per 575 square anian farmers up until e. Thirdly, in 1948 there aph No.37. Finally, the s chemical fertilizers, 500 to 1948 was brought estock by our so-called cads were glutted with ldiers. Of course, these again, had become Soviet early yield of corn by 75 square meters for the an equal amount of land
e. The se (1)	e major food crops produced follows:) Corn is the primary agriculation of common foodstuffs are ease on all farms large and products of corn (used don flour. To approximate the First, we estimated our agmeters of land surface. Signature of land surface of land surface. Signature of land surface of land surface. Signature of land surface of land surface of land surface of land surface. Signature of land surface o	for domestic consumption in altural target within the countially corn or corn product small, private and collective mestically by the population) yield per acre is rather digricultural yield by so many decondly, the majority of Rumative methods for agriculture food in Rumania /see paragretilizer, animal refuse plus ortage of fertilizer from 194 and depletion of Rumanian liverary forces. The highways and country refer being driven by Seviet so into Besserabia which, once would hazard an estimate of young from 450 kilograms per 5 as high as 2400 kilograms on the sessing modern implements.	ntry for a number of the s. This crop is emphasized e. Some of the major by- are farina, corn meal and fficult for several reasons. kilograms per 575 square anian farmers up until e. Thirdly, in 1948 there aph No.37. Finally, the schemical fertilizers, 500 to 1948 was brought estock by our so-called coads were glutted with ldiers. Of course, these again, had become Soviet early yield of corn by 75 square meters for the an equal amount of land in the area of the 500 kilograms per 575
e. The se (1)	e major food crops produced follows:) Corn is the primary agriculation of common foodstuffs are ease on all farms large and products of corn (used don flour. To approximate the First, we estimated our agmeters of land surface. Signature of land surface. Signature of land surface. Signature of common source of natural fis sadly lacking. The shout through the systemat brothers, the Soviet milit particularly 1945 and 1946 cattle and horses which we animals were being driven territory. Saying that the output var average peasant farmer to farmed more scientifically.) Wheat was also grown in la Rumanian Banat. The years square meters on the average meters on the average meters on large farms possible.	for domestic consumption in altural target within the countially corn or corn product small, private and collective mestically by the population) yield per acre is rather digricultural yield by so many decondly, the majority of Rumsitive methods for agricultural food in Rumania /see paragratice animal refuse plus ortage of fertilizer from 194 and depletion of Rumanian liverary forces. The highways and country reserved forces which, once would hazard an estimate of young force which which, once would hazard an estimate of young force as high as 2400 kilograms on the seed of t	ntry for a number of the s. This crop is emphasized e. Some of the major by- are farina, corn meal and fficult for several reasons. kilograms per 575 square anian farmers up until e. Thirdly, in 1948 there aph No.37. Finally, the schemical fertilizers, 50> to 1948 was brought estock by our so-called cads were glutted with ldiers. Of course, these again, had become Soviet early yield of corn by 75 square meters for the an equal amount of land in the area of the 500 kilograms per 575

This report is for the use within the USA of the Intelligence components of the Departments or Agencies indicated allows. It is not to be transmitted overseas without the concurrence of the originality officer through the Assistant Director of the Office of Collection and Directional Direction and Direction a

MAYY

DM NA

- (3) Sugar beets were raised in large quantities but in only two areas that are known to me, Oradea and in Moldavia. Source is not aware of the yearly output since sugar beet growing was comparatively new to Rumania. Serious effort was expended from 1946 to 1948 to grow amounts sufficient to satisfy domestic
- (4) A major food crop, I might even say that it is one of the main ones, is rye. This grain, up to 1948, was always grown in quantities adequate for domestic needs. The areas most conducive to its growth are, of course, the mountainous areas. Consequently, Transylvania is the chief source of rye supply.
- (5) Potatoes were grown in large quantities and until 1948 were always sufficient for family needs. Practically every farmer raised this crop with primary emphasis on family consumption and not resale.
- (6) A factor of considerable interest to me was the Rumanian method of raising beans. The farmers plant corn and beans in the same rows and hills. This method serves two purposes: (1) The growing beans can utilize the corn stalk as a support; thus they need not be supported by manually driven poles. (2) Soil normally used for growing beans separately can be devoted to the growth of an additional food. As a matter of fact, some farmers plant pumpkin with corn in the same manner as the aforementioned corn and bean combination.

50X1

2. Major Non-Food Crops Domestically Consumed:

sugar requirements. 7

a. The major non-food erop was sunflower seeds. This production was essentially important to Rumania because it is the chief source of cooking oil. The supply was not only adequate for cooking oil, but some was used as a lubricant in light industrial machinery.

- 3. The agricultural shortages of 1947 and 1948 were due to:
 - The small land owners who pessessed from 5 to 15 acres were not big producers in the state economy. The essence of our country's products depended on the large land owners who used modern scientific farming methods and equipment. Naturally. as the Communist influence grew stronger these people were ruined. They either escaped from Rumania or were persecuted. These large agricultural units fell spart because of the new agrarian reform, particularly collectivization. Their lands were given to those peasants who had insufficient equipment, knowledge and in many cases to peasants with no equipment; consequently, large areas of land were not even cultivated.
 - b. The new Communist State raised the prices to excript that levels and controlled the markets, thus destroying or suppressing the peasants' initiative.
 - c. Above all, the middle man was indirectly eliminated or removed by the imposition of impossible economic regulations which constantly contradicted each other. Thus the middle man disappeared from the scene which had frustrated and throttled his possibilities to function.
- 4. Rice
 - a. In 1946 and 1947 the "Peoples' Government" began to develop rice production. The area most conducive for rice growing, the Banat, was selected. Around the town of Salonta are many small artificial lakes. In 1947 this area alone yielded between 250 and 300 carloads [railroad cars with 10 thousand kilogram capacity (11 tons)].
- 5. Flax
 - a. The peasant women of Rumania grow flex which they work over and make into linen. This is the chief source of Rumanian linen. It was sufficient for domestic needs.
- 5. Export from 1945 to 1949
- a. In summary, the stability of Rumanian domestic food requirements depended on corn. beans, potatoes and rye. no export of agricultural products from 1945 50X1 to 1949 for the previously mentioned reasons; food shortage plus USSR acquisition of these crops.

		· · · · · · · · · · · · · · · · · · ·	
•	Pla	ant pests and diseases	
(1	a.	The Colorado Bug had just reached the Rumanian border fall of 1948. it had made its way across Hungary by the spring of 1949.	50X1
	b.	Glavicep Purpurea was a common disease affecting rye.	
	c.	A fungus disease which attacks maize (technical name not recalled). This disease attacked the ears of corn causing the ends to deteriorate in the form of a dry black powdery substance. The disease was not widespread nor did it ever reach epidemic stages.	
	đ.	Puctinea menthae attacked mint leaves. This disease was primarily due to moisture which left spots on the mint leaves, thus causing deterioration. Had the growers planted mint where prevalent winds could blow the moisture from these plants, Puctinea menthae would not have developed.	
	e.	Peronos Spora and Philox Sera attacked grapes and were a problem to most grape	
		RLOMELB*	
:1	f.	growers throughout much of Rumania. not resall a single spidemic during that time; however, this cannot be attributed to alerthess or skill mon the next of	50X1
		the farmers or agricultural scientists, but perhaps to "Dame Fortune".	
	Pla	nt disease control	
	e,	Organization to control plant disease in Rumania is, in actuality, non-existent. In theory, the central state organ, Phyto Sain Ser /State Agricultural Office?	500
	a.	Organization to control plant disease in Rumania is, in actuality, non-existent. In theory, the central state organ, Phyto Sain Ser /State Agricultural Office / is set up to provide for the control of such diseases. recall that there was a branch office at Cluj. In the nine years worked in agriculture, cannot recall a single instance in which this organization took any positive action in providing the farms with information, advice or assistance. The major function of this state organization was border checking, that is, inspecting incoming and outgoing agricultural produce. These inspectors were, in most instances, corrupt. Baksheesh /graft/ shippers could export or import whatever they desired money talked.	50X
		is set up to provide for the control of such diseases. recall that there was a branch office at Cluj. In the nine years worked in agriculture, cannot recall a single instance in which this organization took any positive action in providing the farms with information, advice or assistance. The major function of this state organization was border checking, that is, inspecting incoming and outgoing agricultural produce. These inspectors were, in most instances, corrupt. Baksheesh /graft/ shippers could export or import whatever they desired money	50X°
1	b.	is set up to provide for the control of such diseases recall that there was a branch office at Cluj. In the nine years worked in agriculture, cannot recall a single instance in which this organization took any positive action in providing the farms with information, advice or assistance. The major function of this state organization was border checking, that is, inspecting incoming and outgoing agricultural produce. These inspectors were, in most instances, corrupt. Baksheesh /graft/ shippers could export or import whatever they desired money talked. Diseases were reported to the county agricultural office, which in turn reported to the Notar /government representative in each village/ who informed central headquarters in Bucharest. Again, in the nine years worked in Rumania, recall any situation in which the government actually aided in the control	50X 50X
1	b. [is set up to provide for the control of such diseases recall that there was a branch office at Cluj. In the nine years worked in agriculture, cannot recall a single instance in which this organization took any positive action in providing the farms with information, advice or assistance. The major function of this state organization was border checking, that is, inspecting incoming and outgoing agricultural produce. These inspectors were, in most instances, corrupt. Baksheesh /graft/ shippers could export or import whatever they desired money talked. Diseases were reported to the county agricultural office, which in turn reported to the Notar /government representative in each village/ who informed central headquarters in Bucharest. Again, in the nine years worked in Rumania, recall any situation in which the government actually sided in the control of diseases. Disinfectants or instruction in the use of disinfectants were never sent down from the government. Disinfectants or instruction in the use of disinfectants were never sent down from the government. Juncontacting several hundred growers in Rumania, instructed them in the detection of plant disease and how to treat them. In most cases it took over two years to develop peasant and farmer interest in such	50X1 50X1 50X1

Declassified in Part - Sanitized Copy Approved for Release @ 50-Yr2013/04/29 : CIA-RDP82-00047R000400160004-5

CONFIDENTIAL

Cluj and Ciucia

Cluj and Ciucia

Cluj and Ciucia

Helleborus Niger

Herniaria Glabra - - - - - -

Herniaria Hirsuta - - - - - -

```
Area of Growth
                                               and Collection
     (41)
         - Lecuseu
          Secale Cornutum ---- Zalau
      (42)
         Lycopodium Clavatum --- Sebis
     (43)
         Melilotus Officinatis - - - - - - Bihor
Papaver rhoeos - - - - - Bihor
      44)
      (45)
     (45) Papaver rnoeos - Binor (46) Polygonum - Bihor (47) Pulmonaris - Giucia (48) Sambucus ebulus - Satu-Mare
     (48) Sambucus ebulus -- Satu-Mare
(49) Saponaria Albae radix -- Western Bihor
(50) Thymus Vulgaris -- Beius
(51) Thymus Serpullum -- Beius
(52) Tusselago Zarfara -- Aghires and Ciucia
(53) Veratrum Album -- Ciucia
(54) Verbascum thapsiforme -- Hunedoara
        Viscum Album - - - Aghiras
Centaurium Umbellatum - - - Zalau
  Amounts collected yearly and potential yield.
  The following numerical order is identical to paragraph 10 (above). For example,
  item (1) listed below refers to Rosa Canina, etc. In carloads expressed below, one
  carload equals 10 thousand kilograms or 22 thousand pounds (11 tons).
  Amount Collected Yearly and Comments
                                                    Potential Yield
     700 to 1000 kilograms ---- Unknown
     Used for scientific plant improvement
1 carload - used for alkaloids
                                                    2 - 3 carloads
      1 carload - used for alkaloid extracts - - - 2 - 3 carloads
     1500 kilograms ---- 2000 - 3000 kgs of leaves
                                                          25 kgs of flowers
     250 kilograms - used for veterinary medicine - - - - Unknown
     3000-4000 kilograms (flowers and leaves) ----
                                                   Unknown
     No set figure. Quantity unlimited.
     As needed. Special export of Atrophine - - - - -
     Small quantities - - - -
                                                   Unknown
     1 carload in combination - - - 2-4 carloads
     g carload in combination - - - - - - - One of largest items exported to Holland and Denmark
                                                   1-3 carloads
                                                   4-5 carloads
     500 kilograms - - - Unknown
     50 kilograms - - Unknown
     2000 kilograms - - - Unknown
     15-20 carloads per year
                50X1
                                                      can be gathered
                                                                            50X1
19
20
    Gultivated at Orestia as needed -----
                                                                            50X1
     Only one individual in Rumania could produce it - - -
    3000 kilograms
    200-400 kilograms - - - Unknown
    Unlimited quantities
    200-800 kilograms - - - -
    Unlimited quantities - - - - 15 carloads
    Ceased to exist by 1949. Had been cultivated in the Banat by old Schwabian settlers
    who were driven from the area by the Communists in 1949.
    Cultivated. In dry powder form 6 carloads could be collected. The pepper mill used
    to grind Capsicum Annum was still functioning in 1948 in Oradea.
(28)
    (29)
    800 kilograms - - - 2 carloads
```

50

		_		00/(1
		- 6 -		
A	mount Collected Yearly and Con	ments	Potential Yield	
	Kalin Adika Kanjingto			
(31)	Unlimited		Unlimited	
(32)	300 kilograms		Limited, because it was	
			difficult to prepare	
(33)	We made about 30 carloads per	· year	Unlimited	
(34)	50 kilograms		Scarce. Hard to collect	
(35)	1-2 carloads		Abundant	
(36)	3000 kilograms		Limited	
(37)	25 kilograms		Scarce	
(38)	2000 kilograms		Sufficient for needs	
(39)	200 kilograms		Unknown	
(40)	Less than 200 kilograms		Scarce	
(41)	Up to 6000 kilograms	and an analysis and	2 carloads	
(42)	1000-3000 kilograms		Varies with climate	
(43)	2 kilograms only		Scarce	
(44)	700-800 kilograms		Abundant	
(45)	l kilogram (dry) 15 kilogram			
(46)	During World War II we made a			
,	——————————————————————————————————————	FF 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
(47)	Used for chlorophyll. 50-60 kilograms		Limited	
(48)	1500 kilograms		Plentiful:	
(49)	l carload. Used for soap and			
(50)	3000-4000 kilograms			
(50) (51)	2 kilograms			
(52)	1700 kilograms		Plentiful	
(53)	500-600 kilograms	. Prahaha aha ahar	Sufficient	
(54)	40 kilograms		Scarce:	
(55)	3000 kilograms		Sufficient	
(56)	600 kilograms		Sufficient	
- 1				
0X1			and the second of the second o	
	that the bulk of the sho	we materials was	in storage in Rumanian warehouses	50)//
in 1			being made at that time for the new	50X1
			ald either utilize the above or export	
	nder the new state regulations			50X1
±0 U	TOOK AND THE BORDS TOOK AT MILE	* •	The confidence of many on the models	DUXT
	$\label{eq:continuous} (-1)^{-1} = (-1)^{$	- end -	and the second of the second o	
	A Committee of the Comm			

₽.

4/724.14 60M 632.429 60M
4/724.11 60M 632.461 60M
723.9 60M 632.480 60M
724.12 60M 4/712.1 60M
725.41 60M
725.41 60M
726.11 60M
722.1 60M
4/724.19 60M
726.563 60M
726.543 60M
632.58 60M