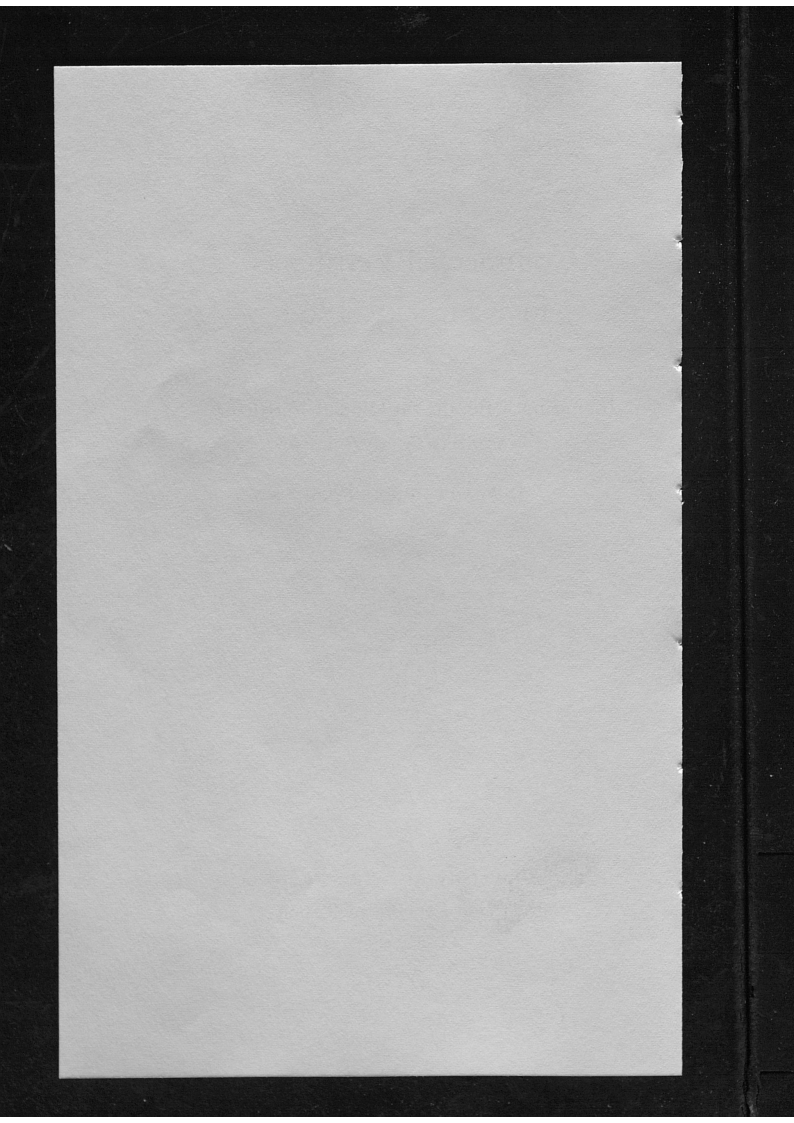
Commercial Fertilizers in Kentucky, 1964

Including a Report on Official Fertilizer Samples Analyzed

July-December, 1964



University of Kentucky
Agricultural Experiment Station
Lexington



FEED AND FERTILIZER DEPARTMENT

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This report compiled and prepared by Bruce Poundstone and W. J. Huffman Analytical data by the Laboratory Staff

This bulletin contains results of analyses of 682 official samples of commercial fertilizers made during the period July 1 through December 31, 1964.

Separate tables are provided for the results of analyses of mixed dry fertilizers, mixed liquid fertilizers, straight materials, and boron.

EXPLANATION OF TABLES

The information given in the following tables should be useful in determining how nearly a manufacturer is meeting the chemical guarantee printed on the bag or tag for the fertilizer represented by the samples listed. This may be done by comparing the guarantee shown at the beginning of each listing of samples with the actual analysis in the columns at the right in terms of nitrogen, available phosphoric acid and potash.

An additional means of comparing guarantees with the analyses of samples is in the percent of relative value found, shown in the extreme right-hand column. The following examples illustrate how this relative value is calculated:

A 5-10-15 sulfate fertilizer is guaranteed to contain 5 units of Nitrogen, 10 units of Available Phosphoric Acid and 15 units of Potash. Factors for computing the relative value of these plant foods are: 3 for Nitrogen, 2 for Available Phosphoric Acid and 1 for Potash. Thus the combined guaranteed value of the product represented is calculated:

5.0 Units of Nitrogen 10.0 Units of Available Phosphoric Acid 15.0 Units of Potash Total computed guaranteed value	$ \begin{array}{r} x 3 = 15.0 \\ x 2 = 20.0 \\ x 1 = \underline{15.0} \\ 50.0 \end{array} $
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The same procedure is followed for "found values." Assuming a sample of 5-10-15 was found to contain 5.1 units of Nitrogen, 10.2 units of Available Phosphoric Acid and 15.1 units of Potash, the relative found value is computed:

5 1 Units	of Nitrogen	x 3 = 15.3
10 2 Unite	of Available Phosphoric Acid	x 2 = 20.4
		x 1 = 15.1
15.1 Units		50.8
Total	computed value	30.0

50.8 (computed found value of sample) divided by 50.0 (computed guaranteed value) times 100 (to arrive at percentage) gives 101.6 as the percent of the relative value found.

In some samples a deficiency in one nutrient is accompanied by an overrun in another nutrient. This may be evidence of improper mixing or weighing by the manufacturer or, in the case of blends, segregation during transfer from mixer to bagger, or to spreader truck, due to variation in particle size of materials. Extreme variations of this kind cannot be attributed to separation of materials (segregation) after the product is bagged though this may be a minor factor. Excess of one nutrient cannot compensate for deficiency of another nutrient. The purchaser is entitled to receive the full guarantee of all nutrients as expressed by the manufacturer's guaranteed analysis.

The results of analyses of all inspection samples are given in tables 1, 2, 3, and 4. If an analysis shows a deficiency of more than the tolerance, the amount claimed for Nitrogen, Phosphoric Acid or Potash, or if the percent of the relative value is 97 or less, the result is indicated by an asterisk.

SUGGESTED RATIOS AND MINIMUM GRADES OF FERTILIZER FOR KENTUCKY 1965

The following ratios along with the minimum grade of fertilizer in each ratio is suggested for use in Kentucky during the Calendar year 1965.

Ratio	Minimum Grade
0-1-1	0-20-20
0-1-2	0-10-20*
0-1-3	0-10-30*
1-1-1	10-10-10
1-1-3	6- 6-18
1-2-2	5-10-10
1-2-3	5-10-15
1-3-2	4-12- 8
1-4-1	4-16- 4**
1-4-4	5-20-20*
2-1-1	12- 6- 6

*When used on clover for seed production or on alfalfa, grades within these ratios should have boron added.

**This is a special fertilizer for tobacco plant beds. Only one grade in the ratio is suggested. The grade 4-12-8 may also be used on plant beds.

Grades higher than the minimum grades in all ratios except the 1-4-1 ratio are considered to be on the suggested list.

In addition to this list of mixed fertilizers, straight materials are suggested. These should be used when only one of the major plant nutrients is required or if there is no mixed fertilizer that will approximately meet the nutrient requirements. However, when the nutrient requirements can be met by using a mixed fertilizer, the recommendations should be kept within one of the suggested ratios. The decision as to whether mixed fertilizers or straight materials are used is often a matter of economics and should be left with the farmer.

REGULATORY BULLETIN 185

COMPANIES REPRESENTED BY SAMPLES REPORTED IN THIS BULLETIN

American Agricultural Chemical Go. 100 Church Street New York, New York

American Cyanamid Company Agricultural Division P. O. Box 400 Princeton, New Jersey

Armour Agricultural Chemical Co. 350 Hurt Building Atlanta, Georgia

Bale Fertilizer Co. Horse Cave Kentucky

Bartlett & O'Bryan Fertilizer Co. 108 River Road Owensboro, Kentucky

Bluegrass Plant Foods, Inc. Cynthiana Kentucky

Bunton Seed Company 939 E. Jefferson Street Louisville, Kentucky

Burley Belt Fertilizer Co. Route 4 Lexington, Kentucky

California Chemical Company Lucas & Ortho Way Richmond, California

Chilean Nitrate Sales Corporation 120 Broadway New York, New York

Commonwealth Fertilizer Co., Inc. Morgantown Road Russellville, Kentucky

Cooperative Fertilizer Service, Inc. Southern States Building Richmond, Virginia Darling & Company 4201 S. Ashland Avenue Chicago, Illinois

E-town Fertilizer Company Cecilia Kentucky

Farmers Chemical Association, Inc. P. O. Box 67
Tyner, Tennessee

Federal Chemical Company 646 Starks Building Louisville, Kentucky

Glasgow Fertilizer Company Glasgow Kentucky

W. R Grace & Company Davison Chemical Division 101 N. Charles Street Baltimore, Maryland

W. R. Grace & Company Nitrogen Products Division 147 Jefferson Avenue Memphis, Tennessee

Hutson Chemical Company Railroad Avenue Murray, Kentucky

International Minerals & Chemical Corp P. O. Box 15067, Lockland Station Cincinnati 15, Ohio

Kenco Fertilizer Company, Inc. Bowling Green Kentucky

Kentucky Fertilizer Works Winchester Kentucky

(CONTINUED)

Companies Represented by Samples Reported in This Bulletin (Continued)

Kerr-McGee Oil Industries
Prescription Fertilizer Service
Kerr-McGee Building
Oklahoma City, Oklahoma

Land-O-Nan Warehouse Sturgis Kentucky

Monsanto Agricultural Center 800 N. Lindbergh Blvd. St. Louis, Missouri

North American Fertilizer Company 1419 South Preston Street Louisville, Kentucky

Prescription Fertilizer Service Guthrie, Kentucky (See Kerr-McGee Oil Industries)

Price Chemical Company 2600 Millers Lane Louisville, Kentucky (See F. S. Royster Guano Co.)

F. S. Royster Guano Company Price Chemical Division Norfolk, Virginia

O. M. Scott & Sons Company Marysville Ohio Swift & Company Agricultural Chemical Division National Stock Yards, Illinois

Tennessee Corporation 2521 Glendale-Milford Road Cincinnati, Ohio

Tennesse**e** Farmers Cooperative LaVergne Tennesse**e**

Tri-State Chemical Company Henderson Kentucky

Union Fertilizer Company Morganfield Kentucky

Valley Counties of Kentucky Cooperative Benton Kentucky

V-C Chemical Company Division Socony Mobil Oil Co. 401 East Main Street Richmond, Virginia

West Kentucky Liquid Hopkinsville, Kentucky (See W. R. Grace & Co., Table 2)

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent o Relative Value Four	
AMERICAN AGRI CHEMICAL CO CINCINNATI	(Percent)	(Percent)	(Percent)		
4 12 BM					
150 544	4.0	13.2	8•7 8•6	107	
5 20 20M 545	5.2	19.7	20.3	100	
6 12 12M 546	6.0	11.8	13.9	103	
16 8 8M 1108	16.0	7•9	8•9	101	
AMERICAN AGRI CHEMICAL CO LONDON					
3 12 12M		10.0	12.0	100	
2106	3.0	12.0	12.0	100	
4 12 BM 1	4.3	11.8	8.3	102	
6	4.3	12.1	8.0	103	
1141	4.3	12.1	8.5	104	
2105	4.2	11.8	8•4	101	
5 10 10M				101	
	4•2 5•0	11.8	8•4		
5 10 10M				101	7
5 10 10M 190 5 20 20M 191	5.0 5.0	10•1	10.5	101	
5 10 10M 190 5 20 20M 191	5•0	10•1	10.5	101	
5 10 10M 190 5 20 20M 191	5.0 5.0	10•1	10.5	101	4
5 10 10M 190 5 20 20M 191 10 10 10M 192 AMERICAN AGRI CHEMICAL CO NASHVILLE	5.0 5.0 8.8*	10•1 20•0 11•8	10.5	101	
5 10 10M 190 5 20 20M 191 10 10 10M 192 AMERICAN AGRI CHEMICAL CO NASHVILLE	5.0 5.0	10•1	10.5	101	

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade	Nitrogen	Available Phosphoric	Potash	Percent of Relative
Sample Number		Acid		Value Found
AMERICAN AGRI CHEMICAL CO NASHVILLE CONT	(Percent)	(Percent)	(Percent)	
5 20 10M				
1156	4.9	18.7*	11.5	98
5 20 20M	5.0	19•1*	19.5*	97*
1153	4.9	21.0	18.5*	100
1635	8.0	19.0*	19.6	109
6 12 12M				
1636	5.7*	11.8	12.5	99
10 10 10M				
15	9.8	10.7	10.2	102
1109	10.0	10.2	10.4	101
10 20 20M				
16	8.8*	18.9*	19.0*	92*
151	9.4*	19•0*	20.9	97*
12 12 12M 1155	11.4*	12.2	12.6	99
AMERICAN AGRI CHEMICAL CO SEYMOUR				
5 20 20M				
1576 1626	5•0 4•7*	20.2	20.6	101 98
AMERICAN AGRI CHEM CO WASHINGTON C H				
6 24 12M 542	5.9	23.2*	14.3	101
12 12 12M				
543	12.0	11.8	12.8	101
ARMOUR AGRI CHEMICAL CO ATLANTA				
8 32 16M				
1640	8.7	32.0	14.8*	101

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
ARMOUR AGRI CHEMICAL CO ATLANTA CONT	(Percent)	(Percent)	(Percent)	
12 24 24M 1087	12.8	25•1	23.7	104
15 40 5M 1086	15.0	40•6	5•2	101
ARMOUR AGRI CHEMICAL CO CINCINNATI				
4 12 8M				
65 108	4.4	13.9	10.5	117 106
5 20 20M	- 0	10.0*	21.9	100
112 115	5.2 5.2	18.9*	20.0	98
116	5.1	19.6	21.8	102
123	5.2	18•4*	20•1	97*
6 12 12M	5.7*	12.8	12.1	101
66 71	6.0	11.8	12.8	101
ARMOUR AGRI CHEMICAL CO JEFFERSONVILLE 4 12 8M 7 10 149 155 172	4.3 4.2 4.0 4.1 4.1	12.2 12.2 12.3 12.5 12.6	8.8 8.2 9.0 9.2 8.7	105 103 104 106 105
5 20 20M	5.0	20.3	19.6	100
80	5.1	18.9*	19.7	97*
156	5.0	20.2	21 • 2 19 • 5*	102
1586 1655	5.6 5.4	19.6 19.7	19.3*	
6 12 12M	6.0	11.4*	14.1	102
8 12	5.6*	12.5	14.5	104
10 10 10M	9.2*	10.9	13.6	105
81 166	9.4*	10.8	10.4	100
1588	8.2*	11.4	12.2	99

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
ARMOUR AGRI CHEMICAL CO NASHVILLE	(Percent)	(Percent)	(Percent)	
20 20M				
132		22.4	15.5*	101
164		17.8*	24.0	99
4 12 BM				
165	4.3	12.5	8.0	104
532	4.2	11.7	7.5*	99
536	4.4	12.3	8.0	104
1070	4.6	12.2	8.5	106
1089	4.7	12.5	8.3	108
1610	4.6	12.3	8.3	106
1623	4.1	11.5*	9.8	103
1641	4.2	12.6	9.1	107
2117	4.1	12.5	8.6	104
2125	4.4	12.2	8.0	104
5 20 20M				
133	5.0	20.6	17.5*	98
538	5.1	19.9	20.6	101
550	5.0	19.9	21.9	102
1085	5.0	21.0	19.6	102
1616	5.7	20.7	17.1*	101
1621	5.1	20.0	20.0	100
1677	5.0	21.0	19.2*	102
6 12 12M				
43	5.7*	12.5	12.4	101
148	6.1	12.1	11.6*	100
1071	5.9	12.3	12.0	101
1624	6.4	12.2	12.1	103
1643	6.0	12.6	11.6*	101
1676	6.0	12.8	12.2	101
6 18 12M				
1605	7.0	19.9	12.0	110
1617	6.7	19.1	12.3	107
1622	5.6*	16.2*	12.2	93*
10 10 10M				
134	9.7	9.8	10.2	98
142	9.7	10.2	11.1	101
530	9.4*	9.7	10.2	96*
531	9.8	11.6	10.3	105
537	9.6*	11.2	11.0	104
551	10.1	10.3	10.8	103
1157	9.6*	11.2	9.8	102
1606	9.5*	10.3	11.3	101
1615	9.7	10.0	11.7	101
1625	9.8	10.5	10.0	101
1644	10.0	9.9	10.8	101
1675	9.5*	10.2	11.7	101
1678	9.3*	10.7	10.5	100

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
ARMOUR AGRI CHEMICAL CO NASHVILLE CONT	(Percent)	(Percent)	(Percent)	
10 10 10M CONTINUED				
2118	10.1	10.1	10.8	102
2124	9.5*	10.3	11.0	100
2154	9.9	10.4	10.9	102
BALE FERTILIZER COMPANY				
15 30M WITH BORON				0.4 %
1145		12•3*	31.8	94*
BLUEGRASS PLANT FOODS INC CYNTHIANA				
10 10 10M 1599	10.0	9•7	12.3	103
BLUEGRASS PLANT FOODS INC DANVILLE				
20 20M WITH BORON				
1062		18•9*	19.0*	95*
5 20 20M				105
1136	5•6	21.5	19.3*	105
10 10 10M	10.5	9.4*	10.7	102
1061 1135	10.4	10.3	10.5	104
BUNTON SEED COMPANY				
6 12 6M 1590	5.4*	11.8	10.2	104
1570				
BURLEY BELT FERTILIZER CO				
4 12 8M 1144	4.4	10.6*	8.8	98
1144		.0.0.		

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
BURLEY BELT FERTILIZER CO CONT	(Percent)	(Percent)	(Percent)	
10.10.10#				
10 10 10M 198	9.8	9.6*	10.5	99
555	9.7	10.0	10.2	99
1142	10.0	9.4*	10.2	98
1600	10.2	9.9	10.9	102
20 10 10M				
1143	19.9	10.6	10.3	101
CALIFORNIA CHEMICAL COMPANY				
10 20 20M				
1659	10.0	19•9	20•1	100
16 16 16M 1658	16.0	15.8	16.5	100
CHILEAN NITRATE SALES CORP 15 0 14KN03 177	15•0		14•2	100
COMMONWEALTH FERTILIZER CO CAMPBELLSVIL	LE			
4 12 8M 1149	4.8	13.0	8.7	112
6 18 12M				
1137 1138	6.3 5.7*	18•7 16•7*	11.9	103 94*
6 24 24M				
1139	6.2	24.5	24.7	103
COMMONWEALTH FERTILIZER CO RUSSELLVILLE				
20 20M				
29		20.9	21.4	105

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
COMMONWEALTH FERT CO RUSSELLVILLE CONT	(Percent)	(Percent)	(Percent)	
4 12 BM 30	4.5	11.8	9•1	105
32	4.6	11.9	8.0	104
161	4.8	12.6	9.0	110
1079	4.7	12•2	8.6	10,
5 20 20M	5•2	19.5*	19.6	99
1076 1148	5.4	19.8	19•9	101
6 18 12M				
1146	5•6*	19•2	11.2*	101
8 16 16M	7.3*	17.1	16.2	100
1147	7.5			
10 10 10M 162	8.4*	12.1	10.1	99
1078	10.0	11.5	8.7*	103
COOPERATIVE FERTILIZER SERV BRISTOL				
5 10 10M	5.2	10•5	10.1	104
5 10 10M	5•2 10•0	10.5	10.1	104
5 10 10M 2 10 10 10M				102
2 10 10 10M 3	10.0	10•3	10.3	102
5 10 10M 2 10 10 10M 3 10 20 20M 4 COOPERATIVE FERTILIZER SERV LOUISVILL	10.0	10•3	10•3 18•7*	102
5 10 10M 2 10 10 10M 3 10 20 20M 4 COOPERATIVE FERTILIZER SERV LOUISVILL	10.0	10•3	10•3 18•7*	102
5 10 10M 2 10 10 10M 3 10 20 20M 4 COOPERATIVE FERTILIZER SERV LOUISVILL 15 30M WITH BORON 85 90 30 30M	10.0	10.3 23.2 14.4* 16.1	10.3 18.7* 31.1 30.3	102 110 100 104
5 10 10M 2 10 10 10M 3 10 20 20M 4 COOPERATIVE FERTILIZER SERV LOUISVILL 15 30M WITH BORON 85 90	10.0	10.3 23.2 14.4* 16.1	10.3 18.7* 31.1 30.3	102 110 100 104
5 10 10M 2 10 10 10M 3 10 20 20M 4 COOPERATIVE FERTILIZER SERV LOUISVILL 15 30M WITH BORON 85 90 30 30M 91	10.0	10.3 23.2 14.4* 16.1	10.3 18.7* 31.1 30.3 27.59 35.6	102 110 100 104

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

marcated by distortion.		I A - II LI I		Percent of
Manufacturer Grade Sample Number	Nitroger	Available Phosphoric Acid	Potash	Relative Value Found
COOPERATIVE FERT. SERV., LOUISVILLE CONT.	(Percent)	(Percent)	(Percent)	
4 12 BM			0.3	104
86	3.9	11.6*	9•3 8•6	99
168 1662	4.6	10.8*	8.9	101
5 20 20M	- 0	19.8	20•5	100
87 169	5.0	20.4	20.3	101
1054	5.0	20.0	20.9	101
1653 1665	5.2 5.4	19.8 19.3*	21.3	102
6 12 12M		12.9	12.4	104
170	6.0	12.5	12.0	102
1056 1660	6.0	12.5	12.4	103
10 10 10M 88	10.6	10.1	10.6	104
171	9.7	10.9	10.6	103
1057	10.8	9•7 9•8	10.8	104 104
1652 1661	10.7	10.4	10.8	103
COOPERATIVE FERTILIZER SERV RUSSELLVILLE 15 30M WITH BORON 20 93 2130		14.7 13.5* 15.3	31.9 32.7 30.9	102 100 103
30 30M				
21 98		30.5 28.6*	30.5	102 99
4 12 BM				
22	4.6	11.6*	9.3	105
99	4.4	12.3	9.3	107
1608	4.3	12.9	7.9 9.5	106
1684	4.0	11.9	8.5	103
2101	4.4	11.3*	8.5	101
2129 2132	4.3 4.5	12•4 11•7	10•1 9•2	109 105
5 20 20M		10.44	10.7	99
23	5.3 5.4	19.4*	19.7	
94	5.1	19.6	19.9	99
1088	5.5	19.7	19.41	
1099	5.1	19.7	20.1	100

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
COOPERATIVE FERT SERV RUSSELLVILLE CONT	(Percent)	(Percent)	(Percent)	Traide Found
5 20 20M CONTINUED		20. 2	10.04	100
1126	5.3	20.3	18.8*	100 99
1162	5.0 5.5	20.7	18.0*	102
1613 1645	5.1	19.3*	20.3	99
1666	5.2	20.6	18.2*	100
2102	5.2	19.4*	19.9	99
2131	5.3	19.9	18.5*	99
2152	5.5	19•6	21.5	103
6 12 12M				
24	6.6	11.6*	12.8	103
54	6.0	12.3	11.9	101
1125	5.9	11.5*	14.1	101
1611	6.1	11.5*	13.7	102
2103	6.0	11.8	12.9	101
2133	6.3 7.0	12.6	11.6*	104
2151	7.0	11.6	11.0*	107
6 18 12M	6.0	17.8	12.2	100
25 1614	6.0	17.8	13.2	101
10 10 10M				
26	10.4	9.7	11.5	104
61	10.0	9.8	11.2	101
73	10.0	9.4*	12.3	102
120	10.2	9.6*	12.8	104
1604	10.8	9.7	10.6	104
1612	11.0	9.9	9.4*	102
1685	9.9	10.0	12.0	103
1690 2104	10.9	9.5*	11.2	105
2123	9.9	10.0	10.8	101
2128	10.6	10.6	10.8	106
2153	10.4	9.8	11.2	103
12 12 12M				
27	8.8*	11.8	11.2*	85*
55	11.6*	12.3	12.6	100
62	11.3*	11.7	13.9	99
74	10.8*	11.8	13.7	97*
95	10.3*	12.0	14.0	96* 99
197 1589	11.6*	11.8	13.3	100
COOPERATIVE FERTILIZER SERV WINCHESTER				
15 30M WITH BORON 187		14.8	30.5	100
1063		14.6*	31.2	101
30 30M				
75		29.7	30.5	100

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
COOPERATIVE FERT. SERV., WINCHESTER CON	· (Percent)	(Percent)	(Percent)	
4 12 BM				
60	4.0	10.9*	8.6	96*
63	4.2	11.4*	8.6	100
67	4.2	10.7*	8.8	97*
69	3.9	11.7	9.1	100
76	4.1	10.7*	8.9	97*
8947	4.1	11.6*	8.7	100
				100
5 20 20M				
114	5.0	19.3*	21.1	100
117	4.7*	20.7	20.5	101
119	5.2	20.0	21.0	102
121	5.4	19.5*	21.6	
188	5.2	19.1*	22.0	102
196	4.8	19.2*	19.1*	96*
1064	5.2	19.8	21.6	
8948	5.0	20.3	19.2*	102
	3.0	20.3	19.2*	100
6 12 12M				
68	5.1*	12.6	13.3	100
189	6.0	11.7	13.1	101
12 36M WITH BORON 1123		10.9*	36•1	97*
4 16 12M				
48	4.2	17.3	13.8	109
5 20 20 M				
1632	5.4	19.3*	19.6	99
			19.0	99
6 13 12M				
6 12 12M 1633				
1634	5.4*	13.9	12.7	105
1634	5.3*	14.6	13.3	108
6 24 244				
6 24 24M 49				
	5.9	23.7	24.5	100
12 12 12M				
1631	11.6*	12.7	12.3	101
E TOWN FERTILIZER COMPANY				
5 20 20M				
1059	5.1	20.3	20.0	101

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Indicated by distorist.	1	l Ailabla I		Percent of
Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Relative Value Found
E TOWN FERTILIZER COMPANY CONT	(Percent)	(Percent)	(Percent)	
E TOWN FERTILIZER COMPANY CONT				
13 0 44KN03				101
1060	13.2		44.1	101
16 16 16M	15.7	15.7	15.8	98
1058	13•7			
20 1 0 1 0 1 0 1 E				
FEDERAL CHEMICAL CO LOUISVILLE				
10 30M WITH BORON		10.6	24.4*	99
124		12.6	24.47	
20 20M WITH BORON 82		17.0*	21.0	92*
3 12 12M				98
1595	3.0	12.0	10.9*	96
4 12 8M	4.4	12.7	9.1	108
83 173	4.0	12.5	9.0	105
1103	4.3	11.9	9.4	105
5 10 10M	4.2*	8.0*	8.7*	83*
70				
5 10 155				
5 10 15S 78	5.0	9.4*	15.5	99
5 20 20M	5.2	19.5*	20.6	100
118	4.6*			98
125	5.3	20.4	17.7	
174 554	5.0	18.2*		97* 107
1055	4.4*		20.0	
1101	4.9	19.6	19.5	, , , ,
6 12 12M	6.3	12.2		
1100 1597	6.1	11.6	12.6	100
10 10 10M	10.6	9.9	10.7	104
84	10.6	9.8	10.4	
126	9.8		10.0	
175	9.4		11.5	103
1102	9.4		12.1	
1591	10.5			
1596 1598	10.4		10.6	, 102
1370				

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
FEDERAL CHEMICAL CO NASHVILLE	(Percent)	(Percent)	(Percent)	
9 27M WITH BORON		0.6	26.2*	101
2115 2139		9.6 9.0	28.1	102
4 12 8M				
1090	4 • 1	11.4*	8.9	100
1601	3.9	11.1*	8.7	97*
1686	4.0	10.7*	9.6	98
1688	4.3	11.5*	8.8	102
2110	4.0	12.1	8.0	100
2114	3.9	12•1	7.7*	99
5 20 20M				
1121	5.0	19•4*	20•6	99
5 20 20M WITH BORON				
2113	4.8	17.3*	19.2*	91*
6 12 12M				
1091	6.6	11.9	12.1	103
6 18 12M				
1154	5.8	16.1*	12.4	94*
2116	5.6*	16.4*	12.4	94*
6 24 24M				
2107	5.5*	23.6	23.9	97*
10 10 10M				
1609	9.5*	9.7	11.5	99
1687	9.4*	10.1	10.6	98
2109	8.9*	10.5	11.1	98
2112	10.0	10.0	10.5	101
2138	10.0	10.0	10.0	100
10 20 20M				
2111	8.1*	17.1*	20.0	87*
12 12 12M				
1124	11.8	12.1	13.0	101
1689	10.7*	11.6*	11.9	93*
2108	10.8*	11.7	11.4*	
2137	12.0	12.1	11.7	100

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

A STATE OF THE STA			1 10		
Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found	
GLASGOW FERTILIZER COMPANY	(Percent)	(Percent)	(Percent)		
20 20M WITH BORON 2136		18•2*	23•6	100	
20 30M WITH BORON ' 2135		19•8	31•6	102	
10 10 10M 2134	9.4*	11•6*	10.3	103	
W R GRACE & CO DAVISON CHEM DIV NAS	SHVILLE			05.8	
33 33		19.2*	18.3*	95*	
4 12 8M 535	4.4	12.0	9•4	106	
535 5 20 20M 34	5•1 5•0	19•1* 19•4*	20•7 20•5	99 99	
535 5 20 20M	5.1	19•1*	20•7	99	
535 5 20 20M 34 529 1094 1672 6 12 12M 143 1092	5.1 5.0 5.3 4.9	19•1* 19•4* 19•7 19•0*	20.7 20.5 19.8 21.2	99 99 100 99 98 104 100	
535 5 20 20M 34 529 1094 1672 6 12 12M 143	5.1 5.0 5.3 4.9	19.1* 19.4* 19.7 19.0*	20.7 20.5 19.8 21.2	99 99 100 99 98	
535 5 20 20M 34 529 1094 1672 6 12 12M 143 1092 1620	5.1 5.0 5.3 4.9 5.3* 6.7 6.0	19.1* 19.4* 19.7 19.0* 11.9 11.8 11.9 12.2	20.7 20.5 19.8 21.2	99 99 100 99 98 104 100 102	

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

indicated by asterisk.				
Nanufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
R GRACE & CO DAVISON CHEM DIV NEW ALE	BANY (Percent)	(Percent)	(Percent)	
25 25M		23.1*	27.5	98
103 158		26.5	23.8*	102
4 12 BM		11 0	8.8	102
36	4.1	11.9	9.8	109
152	4.2	12.3	8.9	105
159 1667	4.3	12.7	9.7	109
5 20 20M	5.1	20.5	21.0	103
37 153	5.0	19.7	20.4	100
160	5.0	20.7	19.9	102
8831	5.1	20 • 1	21.3	102
6 12 12M	5.9	11.4*	12.7	99
18 1668	5.9	11.9	12.2	99
6 18 12M	6.0	17.4*	14.3	103
104	6.4	17.2*	12.4	102
105 154	6.2	21.5	12.9	113
10 10 10M	10.0	11.2	10.9	106
106 1669	10.0	10.5	11.6	104
TUTSON CHEMICAL COMPANY				
19 38M WITH BORON				99
8830		17.7*	39.5	99
4 12 8M				
1649	4.6	11.8	8.4	104
5 20 20M	5.0	20.6	18.8*	100
1648	3.0	20.0		
6 12 12M				100
1647	5.7*	12.2	12•4	100
10 30 20M				
1650	10.3	29.2*	18.6*	98

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Nanufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
INTERNATIONAL MIN & CHEM CORP CINCINNAT	(Percent)	(Percent)	(Percent)	
4 12 8M 528	4•9	13.6	8.0	113
6 18 12M 58	5•5*	16•8*	12.7	95*
10 10 10M 59 526	9•7 9•1*		10•6 11•3	99 98
10 20 20M 527	8.8*	18•0*	23•3	95*
4 12 8M 127 5 10 10M 128	4.6 5.1	11.4*	9.0	104
	4.6	11•4*	9•0	104
5 20 20M				
129	5.4	19•1*	20•1	99
10 10 10M 130	9•6*	10•2	10.8	100
INTERNATIONAL MIN & CHEM CORP SKOKIE				
5 5 0 131	5•6	4•2*		101
KENCO FERTILIZER CO INC				
4 12 8M 1096	4.5	11.7	8.7	104

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
KENCO FERTILIZER CO INC CONT	(Percent)	(Percent)	(Percent)	
5 21 21M WITH BORON				
2217	3.7*	20•0*	26•6	99
9 25 8M		25.1	10.4	108
1180	10.3	25 · 1 25 · 4	10.5	107
1181	9.9	26.3	10.1	109
1194 1195	10.1	25.6	10.8	107
10 10 10M				051
1097	7.9*	10•1	12.9	95*
KENTUCKY FERTILIZER WORKS INC				
4 12 8M		12.3	8•2	103
109	4.3	12•2	8•2	103
5 20 20M	5.4	19.5*	20.6	101
110 193	4.8	19•8	20•1	99
10 10 10M	9.9	10.3	10.5	101
194	9.9	1013	.0.2	
KERR-MCGEE INDS PRESCRIPTION FERT SE	RV DIV			
6 24 12M				107
2157 2158	6.8	26.4	10.5	
LAND O NAN WAREHOUSE MORGANFIELD				
5 23 29M				104
1115	6.1	23.7	29.9	104
5 30 20M	4.7*	26.0*	27.3	97
7 23 28M 1163	7.7	25.2	28.3	105
9 0 43M 1116	10.3		41.5	* 101

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
LAND O NAN WAREHOUSE STURGIS	(Percent)	(Percent)	(Percent)	
5 20 20M				
1127	5.2	18.8*		
1158	4.9	19•1*	19.2*	96*
10 20 20M				
1159	9.9	21.0	17.8*	99
16 25 16M				
1128	17.2	18•1*	23.2	113
5 20 20M 1129	5.9	22.3	17.6*	107
6 26 26M				
1130	4.6*	23•2*	26.5	90*
NORTH AMERICAN FERTILIZER COMPANY				
4 12 8M 1581	4.1	10.6*	9.7	98
5 20 20M				
1140	5.0	20.0	19.9	100
1579	5.1	18.8*	20•2	97*
10 10 10M				
1580	8.9*	9.3*	14.7	100

PRESCRIPTION FERTILIZER SERVICE SEE KERR-MCGEE INDUSTRIES

PRICE CHEMICAL COMPANY
SEE F. S. ROYSTER GUANO COMPANY

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

indicated by asterisk.					
Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found	
F S ROYSTER GUANO CO PRICE CHEM DIV	(Percent)	(Percent)	(Percent)		
20 20M 1583		19•6	19•9	99	
20 20M WITH BORON 1582		17•5*	19•6	91*	
4 12 BM 79	4.1	11.7	8•5	100	
5 20 20M 1585	4•9	19•3*	19•6	97*	
12 12 12M 1584	11.3*	12.9	13.0	101	
O M SCOTT AND SONS COMPANY					
23 7 7M 72	22.9	6•8	7.8	100	
SWIFT & CO NATIONAL STOCK YARDS					
5 20 20M 1160	5.0	20•3	19.7	100	
10 10 10M 1161	9.8	10.8	11.0	103	
TENNESSEE FARMERS COOPERATIVE					
15 15 15M 1646	15•4	15•9	13.5*	102	
TRI STATE CHEMICAL COMPANY					
3 13 34M 1119	3.4	13+3	33•4*	102	

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
TRI STATE CHEMICAL COMPANY CONT	(Percent)	(Percent)	(Percent)	
5 20 20M		10 04	18•7*	95*
553	5 · 1 4 · 8	18.8*	21.1	99
1117	4.7*	19.7	20.8	99
1120	4./,			
6 18 12M		16.6*	12.2	97*
534	6.1 5.4*	17.8	17.0	104
552	5.41	1,,0		
10 10 10M			10.7	99
533	9.6*	10.0	10.7	100
1113	9.8	10.0	10.0	
UNION FERTILIZER COMPANY				
26 26M				
1122		24.8*	29.8	102
•••				
10 27 25M	9.7	25•6*	28.0	98
1164				
VALLEY COUNTIES OF KENTUCKY COOP				
5 20 20M				0.24
5 20 20M 144	4.4*	18•2*	19•8	93*
144	5•4*	12.1	10•7*	* 95 *
144 6 12 12M		12.1		* 95 *
144 6 12 12M 44	5•4* 5•0*	12•1 11•9	10•7* 11•3*	* 95 * * 93*
144 6 12 12M 44 145 6 24 24M 50	5.4* 5.0*	12•1 11•9	10•7* 11•3*	* 95 * * 93 *
144 6 12 12M 44 145 6 24 24M	5•4* 5•0*	12•1 11•9	10•7* 11•3*	* 93* 101
144 6 12 12M 44 145 6 24 24M 50 139	5.4* 5.0* 6.6 5.4*	12.1 11.9 23.7 20.6*	10•7† 11•3† 23•6 27•6	* 95* * 93* 101 94*
144 6 12 12M 44 145 6 24 24M 50 139	5.4* 5.0* 6.6 5.4*	12.1 11.9 23.7 20.6*	10.77 11.39 23.6 27.6	* 95* * 93* 101 94*
144 6 12 12M 44 145 6 24 24M 50 139	5.4* 5.0* 6.6 5.4*	12.1 11.9 23.7 20.6*	10.7* 11.3* 23.6 27.6	* 95* * 93* 101 94* 99
144 6 12 12M	5.4* 5.0* 6.6 5.4* 16.0 16.2 15.9	12.1 11.9 23.7 20.6*	10.7* 11.3* 23.6 27.6	* 95* * 93* 101 94* 99 100
144 6 12 12M 44 145 6 24 24M 50 139	5.4* 5.0* 6.6 5.4*	12.1 11.9 23.7 20.6* 15.7 15.9 15.7	10.7* 11.3* 23.6 27.6	* 95* * 93* 101 94* 99 100
144 6 12 12M	5.4* 5.0* 6.6 5.4* 16.0 16.2 15.9	12.1 11.9 23.7 20.6* 15.7 15.9 15.7 15.6*	10.7* 11.3* 23.6 27.6	* 95* * 93* 101 94* 99 100

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Nanufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
V C CHEMICAL COMPANY CINCINNATI	(Percent)	(Percent)	(Percent)	
10 30M WITH BORON				
179		9•7	31.3	101
19 19M WITH BORON 180		18.6*	21.8	104
20 20M		10.54	20.0	100
1106		19•5*	20.9	100
4 12 BM		10.5		105
181 1104	4.3	12.5	8.2	105
5 10 10M				
182	5•4	9.7	10.2	102
5 20 20M				
183	5.1 5.3	19.4*	19.3*	98 98
1107	5.3	10.9*	19.5*	70
10 10 10M				
184	9.7	11.0	10.2	102
12 12 12M				
185	12.0	12.2	12.4	101
V C CHEMICAL COMPANY HOPKINSVILLE				
20 20M				
547		21.6	17.2*	101
547 4 12 8M		21•6	17•2*	101
4 12 8M 28	4.0	12•5	8•5	103
4 12 BM 28 38	4.0	12.5 12.5	8•5 8•8	103 104
4 12 8M 28 38 539	4.0	12.5 12.5 12.3	8•5 8•8 8•2	103 104 102
4 12 8M 28 38 539 1674	4.0 4.0 4.0	12.5 12.5 12.3 12.4	8.5 8.8 8.2 9.2	103 104 102 105
4 12 8M 28 38 539 1674 1679	4.0 4.0 4.0 4.4	12.5 12.5 12.3 12.4 12.6	8.5 8.8 8.2 9.2 9.9	103 104 102 105 110
4 12 8M 28 38 539 1674 1679 1682	4.0 4.0 4.0 4.4 4.0	12.5 12.5 12.3 12.4 12.6 12.4	8.5 8.8 8.2 9.2 9.9	103 104 102 105 110
4 12 8M 28 38 539 1674 1679 1682 1683	4.0 4.0 4.0 4.4 4.0 4.5	12.5 12.5 12.3 12.4 12.6 12.4 12.2	8.5 8.8 8.2 9.2 9.9 9.1 8.7	103 104 102 105 110 104 106
4 12 8M 28 38 539 1674 1679 1682 1683 2119	4.0 4.0 4.0 4.4 4.0 4.5 4.1	12.5 12.5 12.3 12.4 12.6 12.4 12.2	8.5 8.8 8.2 9.2 9.9 9.1 8.7 8.3	103 104 102 105 110 104 106 103
4 12 8M 28 38 539 1674 1679 1682 1683 2119 2121	4.0 4.0 4.0 4.4 4.0 4.5	12.5 12.5 12.3 12.4 12.6 12.4 12.2 12.4	8.5 8.8 8.2 9.2 9.9 9.1 8.7	103 104 102 105 110 104 106
4 12 8M 28 38 539 1674 1679 1682 1683 2119	4.0 4.0 4.0 4.4 4.0 4.5 4.1	12.5 12.5 12.3 12.4 12.6 12.4 12.2	8.5 8.8 8.2 9.2 9.9 9.1 8.7 8.3 8.1	103 104 102 105 110 104 106 103 103
4 12 8M 28 38 539 1674 1679 1682 1683 2119 2121 2127	4.0 4.0 4.0 4.4 4.0 4.5 4.1 4.0 3.8	12.5 12.5 12.3 12.4 12.6 12.4 12.2 12.4 12.5 12.3	8.5 8.8 8.2 9.2 9.9 9.1 8.7 8.3 8.1 7.9	103 104 102 105 110 104 106 103 103

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
V C CHEMICAL CO HOPKINSVILLE CONT	(Percent)	(Percent)	(Percent)	
5 20 20M	4.7*	19.7	18.4*	96*
39	5.0	19.6	19.7	99
540		19.6	19.0*	98
541	5.0	19.5*	20.2	99
548	5.0	19.5"		
6 12 12M			12.6	101
2126	5.9	12.1		
2147	5.9	12.5	11.6*	101
6 18 12M				04*
40	6.2	15.6*	12.1	94*
101	6.4	17.2*	12.0	99
1673	5.8	16.6*	12.0	95*
10 0 30M				
549	10.4		28•7*	100
10 10 10M	0.04	10.2	11.0	97*
41	8.9*		10.8	98
1681	9.1*	10•4	10.6	90
15 15 15M	14.0*	14.6*	16.7	98
2146	14.0*	14.0	10.	
V C CHEMICAL COMPANY MT PLEASANT				
20 20M			20.0	99
136		19•7	20.0	99
4 12 12M		11.3*	12.7	105
1073	5.0	11.5"		
5 20 20M		19.4*	19.5	* 98
	5.0			
1072		1706	20.0	
	5.2			
1072 1081 5 20 20M WITH BORON			19.3	* 96 ⁺
1072 1081	4.8	19•2*	19•3	* 96 ¹
1072 1081 5 20 20M WITH BORON				

TABLE 1.— Analyses of Inspection Samples of Mixed Dry Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
V C CHEMICAL CO MT PLEASANT CONT	(Percent)	(Percent)	(Percent)	
8 24 0 1150	5.9*	19.1*		78*
10 10 10M 137	9.7	10.6	11.3	103
1075	9.5*		10.9	98
1082	10.0	10.0	10.5	101
.002				
18 46 0				
1629	13.8*	33.8*		75*
V C CHEMICAL COMPANY NICHOLS				
18 46 0		46.3		100
138	17.8	46•3		100
V C CHEMICAL COMPANY RICHMOND				
2 12 124				
3 12 12M 1592	3.5	12.1	13.0	106
1372	3.3		13.0	
4 12 BM				
1593	4.0	11.7	8.6	100
1607	4.1	12.2	8.3	102
5 20 20M				
1578	4.9	19.8	19.5*	98
1657	5.2	18.7*	20.2	98
6 24 12M		22 0*	12.0	100
1577	6.4	22.9*	12.9	100
1656	6.4	22.5*	12.3	96
10 10 10M				
1594	9.8	10.5	10.4	101
1630	8.7*	10.5	10.3	96*
1680	8.8	10.9	10.2	97*

TABLE 2.— Analyses of Inspection Samples of Mixed Liquid Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
LAND O NAN WAREHOUSE MORGANFIELD	(Percent)	(Percent)	(Percent)	
4 8 12M LIQUID 1175	4.2	7•9	12.9	103
5 10 10M LIQUID 1176	5•1	9•6*	11.6	102
6 6 12M LIQUID 1114 1132	5•4* 5•0*	6 • 4 6 • 0	11.4* 12.7	96* 95*
9 9 9M LIQUID 1112 1113 1131	9.0 8.7* 9.1	9•0 9•0 8•9	9•4 9•7 9•8	101 100 101
10 8 8M LIQUID 1133	10.0	8.0	8.0	100
12 6 6M LIQUID 1134 1174	12.0 12.1	6 • 0 6 • 1	6•7 6•3	101 101
WR GRACE & CO W KY LIQ FERT DIV BOW	LING GR			
6 20 0 LIQUID 1209	6.6	19•8		102
7 14 7M LIQUID 1208	7•2	14.4	7•1	103
9 27 0 LIQUID 1210	8•6*	27•3		99
W R GRACE & CO W KY LIQ FERT DIV GU	THRIF			
5 15 10M LIQUID 2161	4.9	15•2	9•9	100
7 14 7M LIQUID				

TABLE 2.— Analyses of Inspection Samples of Mixed Liquid Fertilizers, July-December, 1964

Analyses deficient more than tolerance and relative values of 97 percent or less indicated by asterisk.

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
W R GRACE & CO W KY LIQ FERT DIV HOPKVILI	_E (Percent)	(Percent)	(Percent)	
4 12 4M LIQUID 2141	3.9	12.2	4.0	100
5 15 10M LIQUID 2156	4.9	15•1	10.0	100
6 12 12M LIQUID 2145	5.8	12.0	12.0	99
7 14 7M LIQUID 2140 2142 2144	6.9 6.8 6.7*	14.3 14.0 14.0	7.0 6.8 6.7*	101 99 98
15 10 10M SLURRY 2143	14.9	9•8	11.7	101

WEST KENTUCKY LIQUID FERTILIZER SEE W. R. GRACE & COMPANY

TABLE 3.— Analyses of Straight Materials, July-December, 1964

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
AMERICAN AGRI CHEMICAL CO NEW YORK	(Percent)	(Percent)	(Percent)	
SUPERPHOSPHATE 17		19•9		100
MURIATE OF POTASH 1110			60•3	101
AMERICAN CYANAMID CO PRINCETON				
CALCIUM CYANAMID				
19	19.6*			93*
107 111	19.9*			95*
	21.0			100
AMMONIUM NITRATE				
1084	33.9			101
ARMOUR AGRI CHEMICAL CO ATLANTA AMMONIUM NITRATE 42	34•0			101
ARMOUR AGRI CHEMICAL CO CINCINNATI				
SUPERPHOSPHATE 113		19•5*		98
ARMOUR AGRI CHEMICAL CO FORT MEADE				
46 TRIPLE SUPERPHOSPHATE				
1587		45.9		100
2155		45.8		100
ARMOUR AGRI CHEMICAL CO JEFFERSONVILLE				
SUPERPHOSPHATE				
9		20.0		100
1654		18.8*		94*

TABLE 3.— Analyses of Straight Materials, July-December, 1964

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
ARMOUR AGRI CHEMICAL CO NASHVILLE	(Percent)	(Percent)	(Percent)	
SUPERPHOSPHATE 167		25•9		130
CALIFORNIA CHEMICAL COMPANY				
AMMONIUM NITRATE 135	33•5			100
CHILEAN NITRATE SALES CORP				
NITRATE OF SODA 178	15.9			99
COMMONWEALTH FERTILIZER CO RUSSELLVILLE				
SUPERPHOSPHATE				
31 163 1077		19.8 20.2 19.9		99 101 100
COOPERATIVE FERTILIZER SERV BRISTOL				
SUPERPHOSPHATE 5		20•5		103
COOPERATIVE FERTILIZER SERV LOUISVILLE				
SUPERPHOSPHATE 89		19.5*		98
92 1664		19•8 19•7		99 99

TABLE 3.— Analyses of Straight Materials, July-December, 1964

Manufacturer	NII.	Available	Potash	Percent of
Grade Sample Number	Nitrogen	Phosphoric Acid	rotusii	Relative Value Found
COOPERATIVE FERTILIZER SERV RUSSELLVILLE	(Percent)	(Percent)	(Percent)	
60 TRIPLE SUPERPHOSPHATE 56		59•9		100
MURIATE OF POTASH 57 96			60.5 60.6	101
COOPERATIVE FERTILIZER SERV WINCHESTER				
60 TRIPLE SUPERPHOSPHATE 122		59•4		99
MURIATE OF POTASH 77			60•9	102
AMMONIUM NITRATE 64 1651	33.8 34.2			101 102
FEDERAL CHEMICAL CO LOUISVILLE				
SUPERPHOSPHATE 176		19•7		99
W R GRACE & CO DAVISON CHEM DIV BALTIMOR	RE —			
AMMONIUM NITRATE 102	33.9			101
W R GRACE & CO DAVISON CHEM DIV NASHVIL	LE —			
SUPERPHOSPHATE 35		19•0	•	95*

TABLE 3.— Analyses of Straight Materials, July-December, 1964

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
W R GRACE & CO NITROGEN PRODUCTS DIV	(Percent)	(Percent)	(Percent)	
UREA 1637	45.0			100
HUTSON CHEMICAL COMPANY				
MURIATE OF POTASH 53			60•6	101
KENTUCKY FERTILIZER WORKS INC				
SUPERPHOSPHATE 195		19.0*		95*
F S ROYSTER GUANO CO PRICE CHEM DIV				
SUPERPHOSPHATE 157		19.7		99
SPENCER CHEMICAL DIVISION				
AMMONIUM NITRATE 2120	33.9			101
VALLEY COUNTIES OF KENTUCKY COOP				
AMMONIUM NITRATE SULFATE 45 147	30.3 30.2			101
60 TRIPLE SUPERPHOSPHATE 46 52		60·0 60·3		100
MURIATE OF POTASH 47			60•2	100

TABLE 3.— Analyses of Straight Materials, July-December, 1964

Manufacturer Grade Sample Number	Nitrogen	Available Phosphoric Acid	Potash	Percent of Relative Value Found
V C CHEMICAL COMPANY CINCINNATI	(Percent)	(Percent)	(Percent)	
SUPERPHOSPHATE				
1105		19.7		99
MURIATE OF POTASH				
186			60•4	101
V C CHEMICAL COMPANY MT PLEASANT				
SUPERPHOSPHATE				
1074		17.6*		88*
1151		18.5*		93*
1178		19.6		98
1179		19.5*		98

TABLE 4. - Analyses of Inspection Samples of Soft Phosphate with Colloidal Clay

		Pl	hosphor	ic Acid		Percent of
Sample		Avai	lable	To	tal	Relative Value
Number	Manufacturer, Brand Name	Guar.	Found	Guar.	Found	Found
	Thompson Sales Company					
1051	Calphos	2.0	2.6	20.0	22.6	113
1052	Calphos	2.0	2.6	20.0	22.5	113
1053	Calphos	2.0	2.5	20.0	22.7	114
1177	Calphos	2.0	2.6	18.0	22.8	127
1642	Calphos	2.0	2.9	18.0	20.9	116
2216	Calphos	2.0	2.2	18.0	18.0	100
8829	Calphos	2.0	2.6	18.0	17.5	97

TABLE 5. - Results of Analyses of Boron in Fertilizers Reported in Table 1.
Analyses Deficient Are Underlined.

	Sample Number	Guarante e	Found
Company	Number	Guarancee	Zodire
Bale Fertilizer Company			
Horse Cave, Kentucky	1145	0.50	1.00
Bluegrass Plant Foods, Inc.		0.57	0.24
Danville, Kentucky	1062	0.57	0.34
Cooperative Fertilizer Service		0.75	0.44
Louisville, Kentucky	0085 0090	0.45 0.45	0.44
	0000	0.43	
Cooperative Fertilizer Service	0020	0.45	0.51
Russellville, Kentucky	0093	0.45	0.32
	2130	0.45	0.37
g Hartitan Samilar			
Cooperative Fertilizer Service Winchester, Kentucky	0187	0.45	0.43
winchester, Rentucky	1063	0.45	0.40
Darling & Company	1123	1.28	1.80
Cairo, Illinois	1123	1.20	1.00
Federal Chemical Company		0.57	0 44
Louisville, Kentucky	0082	0.57	0.44
	0124	0.57	0.70
Federal Chemical Company			0.00
Nashville, Tennessee	2113	0.57	0.89
	2115	0.46	0.48
Glasgow Fertilizer Company			
Glasgow, Kentucky	2135	0.57	0.42
Hutson's Chemical Company			
Murray, Kentucky	, 8830	0.34	0.70
F. S. Royster Guano Company			
Price Chemical Division			
Louisville, Kentucky	1582	0.57	0.43
V-C Chemical Corporation			
Gincinnati, Ohio	0179	0.57	0.37
	0180	0.57	0.27
V-C Chemical Corporation			
Mt. Pleasant, Tennessee	1080	0.34	0.38

