ERRATUM

In the December 1951 issue of the "American Potato Journal" the article by Norman A. Vanasse, *et al*, entitled "Specific Gravity—Dry Matter Relationship in Potatoes" the ratio in Equation 7 given on page 790 should read as follows:

$$F = \frac{(T_{aa} + 2\overline{_{X}}T_{ab} + \overline{_{X}}^{2}T_{bb}) / (d. \text{ f. for effect})}{(E_{aa} + 2\overline{_{X}}E_{ab} + \overline{_{X}}^{2}E_{bb}) / (d. \text{ f. for error})}$$
(Eq. 7)



You Can Get Larger Yields of U. S. No. 1 Potatoes with Soluble Magnesium



Double Sulfate of Potash-Magnesia

Soluble magnesium in mixed fertilizers is helping growers increase yields of potatoes in many areas. To get larger yields, and at lower cost, on magnesium-deficient soils, it is important to use soluble magnesium. The most practical and economical way to apply soluble magnesium is with fertilizers containing Sul-Po-Mag. Sul-Po-Mag is a properly balanced combination of potash and magnesium, both in soluble form. So be sure to ask for a fertilizer containing Sul-Po-Mag; leading fertilizer manufacturers include it in their quality grades.

POTASH DIVISION • INTERNATIONAL MINERALS & CHEMICAL CORPORATION

General Offices: 20 North Wacker Drive, Chicago, 6

SPRAYING or DUSTING USE

"OHIO SUPERSPRAY" HYDRATED LIME

with a guaranteed fineness of $99\frac{1}{2}$ % possing a screen having 105625 openings per square inch. It contains magnesium and calcium. Insures greater coverage and yields.

OHIO HYDRATE & SUPPLY COMPANY WOODVILLE, OHIO

Manufacturers of Various Forms of Lime and Limestone Products