PART III OF A FIVE-PART SERIES

Compounds of limited solubility offer a unique approach to controlled availability of nitrogen fertilizers—now being achieved by means of various metal ammonium phosphates. Nearly all compounds of ammonium or nitrate—the principal fertilizer nitrogen sources—are highly soluble and are immediately available to plants when placed in soils. Urea nitrogen is also soluble and is usually rapidly decomposed to ammonium in soils. Nitrate nitrogen is not adsorbed by soils but is largely converted to the nitrate form in a matter of one to three weeks in many soils.

Complex organic forms of nitrogen may have very limited solubility but are made available by means of microbiological transformation to simpler forms. In contrast, the metal ammonium phosphates dissolve to a limited extent and provide a certain amount of nitrogen, phosphate and the metal ion to the solution. Theoretically, the product of the ammonium, phosphate, and metal ion concentrations equals a constant. When saturation is reached, no more metal ammonium phosphate dissolves. However, if a plant root removes ammonium ions from a solution in equilibrium with a metal ammonium phosphate, more of the mineral dissolves tending to replace the ammonium which had been removed. The fact that the mineral tends to establish equilibrium with the solution surrounding it gives rise to some involved reactions in soils, but under most conditions the metal ammonium phosphates are effective, long lasting, sources of nitrogen.

Metal ions

Metal ions which may be precipitated with ammonium and phosphate to form slightly soluble compounds include magnesium, ferrous iron, manganese, zinc and copper. The compounds are also of interest as sources of the metals to plants and as sources of phosphate. As long-lasting sources of nitrogen, the magnesium and ferrous forms are of interest since the zinc, manganese or copper compounds are apt to supply excessive quantities of the metals when used as sources of nitrogen.

Nitrogen runs about 8 per cent for the magnesium and 7 per cent for the ferrous materials, while phosphorus (P₂O₅) contents are about 40 and 35 per cent, respectively. The ratio of nitrogen to phosphorus would usually be unfavorable for prolonged repeated use, thus interest in the materials will focus in those applications where a single or few applications would be made. Logical use areas would include potted flowering plants or canned nursery stock, new landscape installations and forest plantings. The need for long lasting nitrogen fertilizers for nursery production was stressed in a previous article in this series.

At saturation of magnesium ammonium phosphate and at pH values of 7 to 8, approximately 15 parts per million of nitrogen are in solution. As compared to a nutrient solution this is a relatively low concentration of nitrogen but if it is continuously maintained it is adequate to sustain good plant growth.

Particle size of the fertilizer influences the rate at which solution takes place, although the amounts in solution at saturation are not influenced much by particle size. In a comparison of powder and 5 mesh granules of magnesium ammonium phosphate, the amount of nitrogen coming into solution from powder during the first 30 minutes was about 15 times as great as that from the granules. Within six hours the amounts dissolved were about the same, although the solution was only about one-half saturated. The duration of nitrogen supply from similar applications was longer from granular materials than from powder, in turfgrass cropping trials.

Rates of application

While particle size has a marked effect on duration of fertilizer supply from metal ammonium phosphates, rates of application must also be considered. Maximum rates which may be applied safely to an average planting without injury are not well defined because of the properties already discussed. Since nitrification in...
soils removes the ammonium ion from solution, more mineral dissolves as nitrification takes place. Thus if no leaching occurs, moderate levels of soluble salts in soils may develop after large incorporations, especially of powder. In general, however, the hazard of fertilizer burn from a large application is low. As much as 2,000 pounds of nitrogen per acre from powdered magnesium ammonium phosphate was applied to turfgrass prior to planting without injury.

As indicated above, the duration of a supply of nitrogen from metal ammonium phosphate will depend on particle size and amount supplied. When 175 pounds per acre of nitrogen from powdered magnesium phosphate was used in sand to produce corn, under heavy irrigation, the mineral was essentially all consumed in about three months time. Under similar conditions, large granules have lasted in excess of six months.

By using golf-ball size pellets in the holes made for planting woody landscape materials or trees, it appears reasonable that substantial amounts of nitrogen could be supplied for periods of a year or two or more—offering a practical use for these materials. Freeway landscaping, for example, is often done in soils of low fertility with high labor costs for fertilization after planting. Fertilizer materials of exceptionally long duration would be advantageous in such cases.

Several soil conditions affect the rate or extent to which the metal ammonium phosphates will “dissolve.” Incubation studies have shown that soil moisture levels have an effect on the amount of nitrogen dissolving. In the range from the permanent wilting percentage to the field capacity, there is a tendency for increased solution with an increase in moisture content of the soil. In a given period of time the amount of magnesium ammonium phosphate dissolving at field capacity in a soil was about twice that going into solution when soil moisture was near the permanent wilting percentage. This is probably due to more rapid diffusion of soluble products at higher moisture levels which means the fertilizer is equilibrating with a larger volume of water.

As previously mentioned, nitrification permits more of the metal ammonium phosphate to dissolve. As soils become more acid there is a tendency for an increase in the amount of nitrogen dissolving but the effect is not large. Increasing temperature accelerates the rate at which solution takes place, but in the temperature range in which plants grow the total solubility is not influenced very much.

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COTTON BREEDING PROGRESS CONTINUES

San Joaquin cotton production records show outstanding progress during the past decade. Lint yield in this one-variety district averaged 625 pounds per acre for the first three years of the decade (1951–53) compared with 1020 pounds for the last three years (1958–60). This gain of 63 per cent in yield is attributed to a combination of (a) varietal improvements in Acala 4-42, and (b) the better “know-how” employed by the grower. Textile mills have recognized improvements in spinning quality to the extent that the demand for California's Acala 4-42 far exceeds the supply.

The U. S. Cotton Field Station, in cooperation with the California Agricultural Experiment Station and the California Planting Cotton Seed Distributors have a well-rounded research program to maintain and improve the variety as well as to develop improved cultural practices.

Test plots

Strain and variety test plots are located throughout the valley. Acala 4-42 is compared with varieties from other states. Other experiments compare the many experimental strains from the breeding nursery. The yearly seed releases are determined from valley-wide performance of the experimental families and strains. In still another series of experiments, these “models” of Acala 4-42 planting seed have been double-checked for yield and quality over the past eight seasons. Yield data from these valley-wide tests indicate a genetic increase of 32 per cent for the 1960 and 1961 “models” over the “model” used for planting in 1953. Also, spinning tests with fiber from these plots indicate 10 per cent improvement in spinning quality.

The current breeding and testing program includes many types and strains. Several of the latest improvements are now in the advanced stage of testing. Indications are that increased yield, improved seed and fiber quality with features tending to reduce production cost could materialize in new Acala “models” of planting seed during the present decade.—John H. Turner, Agronomist-in-Charge, U. S. Cotton Research Station, Shafter.