

Tyler, et al. (1993)¹ reported the addition of aerobically composted turkey litter to container substrate for production of ornamental crops is beneficial to plant performance, improved container substrate nutrient retention and provided adequate nutrients for plant growth, including micronutrients. The trial herein is predicated on the work of Tyler et al. (1993) and was designed to evaluate the effect of Suståne® 16-4-8 (120 day) control release fertilizer on plant performance of 'Magnus' echinacea. More than half of Suståne 16-4-8 is composed of an all natural fertilizer derived from aerobically composted turkey litter. The trial compared Suståne 16-4-8 (120 day) to an industry standard 18-6-12 (8-9 mo.) control release fertilizer. Each fertilizer was incorporated at a rate of 1.8 pounds of nitrogen per cubic yard. The potting medium was 100% pine bark.



^x plants rated on a scale of 1-9, 9=best

 $^{\nu}$ means within a measurement date followed by different letters indicates significant differences, according to Duncan (α =0.05) ^{z}DAP corresponds to days after planting

Research File: Suståne® 16-4-8 (120 day) Fertility Trial, Echinacea (*Echinacea purpurea 'Magnus'*) Dr. Dan Struve and Adam Newby Ohio State University Department of Horticulture and Crop Science Columbus, Ohio – 2008

'Magnus' Echinacea, Columbus, Ohio summer 2008.



Results: At each date measured quality rating was equal for both fertilizers tested. Growth index average, calculated as the sum of plant-width1, -width2 and height divided by 3, was equal for both fertilizers tested at 41 and 111 days after planting. End-of-season dry weights were taken at 123 days after planting, were equal for both fertilizers tested; plants produced with Suståne 16-4-8 had end-of-season dry weights of 150.3 g compared to 147 g for plants produced with 18-6-12.

Conclusions: Suståne 16-4-8 (120 day) provides adequate season-long nutrition for growth of 'Magnus' echinacea. And performs equal to industry-leading standard 18-6-12 (8-9 mo.) control release fertilizer.

¹Tyler, H.H., S.L. Warren, T.E. Bilderback and W.C. Fonteno. 1993. Composted Turkey Litter: I. Effect on Chemical and Physical Properties of a Pine Bark Substrate. J. Environ. Hort. 11(30):131-136.