POULTRY LITTER PHOSPHORUS UPTAKE BY EIGHT GRASSES

Tharel, Lance M., Conservation Agronomist, Assistant Manager, Plant Materials Center, 6883 So. St. Hwy 23, Booneville, AR 72927, Email: lance.tharel@ar.usda.gov, Phone: (501) 675-5182, Fax: (501) 675-5466, Organization: NRCS-Plant Materials Center,

SUMMARY

Poultry litter (0-, 4-, and 8-tons/acre) was applied to eight grass species. Harvested material was analyzed for phosphorus content and phosphorus uptake was (per grass species) was determined. Results may be used for selecting grass species for buffer and filter strips.