Fertilizing farm fish ponds

lime requirement, plankton bloom, fertilization, Catfish Ponds, fish production, fertile waters, fertilization program, fertilizer application, mud, ponds, alkalinity, Fisheries Research Unit, triple superphosphate, pond, muddy water, phosphate fertilizer, filamentous algae, inorganic nitrogen, runoff water, agricultural lime, fertilization procedure, Stationery Office, SWINGLE, aquatic insects, Plankton, CLAUDE E. BOYD, Auburn, Alabama, turn fish ponds, H. S. SWINGLE, Supplemental Feeding, agricultural lime, Auburn University Soil Testing Laboratory, fish ponds, Bull, Fertilizer Pub, fertilizer.