

There's an APP for That!

Now available in the iTunes store for iPhone, iPad, iPad Mini, iPod Touch, MAC, & PC



AquaCide – \$2.99

<https://itunes.apple.com/us/app/aquacide/id722031732?ls=1&mt=8>

The Aquatic herbicide selection, effectiveness, and restriction guide is a tool for recreational pond managers as well as aquaculture professionals. This comprehensive visual guide helps you select the most effective herbicides for all aquatic vegetation classes, including the most common North American algae and floating, submerged, and emergent aquatic vegetation. Only herbicides that provide good or excellent control are provided for each species. AquaCide provides the environmental restrictions of all aquatically labeled herbicides, such as restrictions for human use (drinking, swimming, and fish consumption), livestock watering, irrigation (turf and crops), and other general comments pertaining to restrictions and differences in formulation.

Keywords: AquaCide, herbicide, pond management, aquaculture



AmmoniaCalc - \$1.99

<https://itunes.apple.com/us/app/ammoniocalc/id722048864?ls=1&mt=8>

The un-ionized ammonia calculator is an invaluable resource for on the go aquaculture producers and managers as well as home aquarium hobbyists. Ammonia is the major end product in the breakdown of proteins in fish. Total ammonia nitrogen (TAN) is

composed of toxic (un-ionized) ammonia (NH₃) and nontoxic (ionized) ammonia (NH₄⁺). Over time the buildup of ammonia within the fish system, combined changes in pH and temperature causes fluctuations in the concentration of toxic un-ionized ammonia. AmmoniaCalc allows the user to input simple, easily measured water chemistry measurements such as pH and temperature to instantly calculate the un-ionized ammonia concentration.

Keywords: ammonia, calculator, aquaculture, aquarium, fish, toxic, water quality



AquaPlant - \$5.99

<https://itunes.apple.com/us/app/aquaplant/id722310302?ls=1&mt=8>

AquaPlant is designed to help pond owners and their advisors in the identification and management of aquatic vegetation. Aquatic vegetation management can be a perplexing problem. The first part of that problem is proper identification. Management of most aquatic plant species depends on properly identifying the desirable or nuisance plant. After identification of the aquatic plant is achieved with the visual index and description pages of AquaPlant, the user can then use the management section for each species to learn the correct treatment options including biological, mechanical, and herbicide controls.

Keywords: aquatic, vegetation, management, plant, identification, herbicide, grass carp

