

Benefits Of Stocking Blue Tilapia

- Blue Tilapia eat many of the common types of filamentous algae, blue green algae, chara, duckweed, watermeal, nuisance rooted aquatic vegetation. A perfect par with the amur who will not eat these types of algae
- Prolific breeders
- Fish spawn when they reach 4" \ water temperature is above 68 F
- Lay up to 1500 eggs per female
- Spawn every 18 to 21 days
- The babies are the ones that put the biggest strain on the algae \by converting vegetation into a bait fish for your predator fish.
- Reduce demand on minnows and Amurs
- Increase the size and population of other fish in your pond.
- Fall temp cause fish to slow down allowing predator fish of all sizes to gorge itself just in time for winter
- Control Muck
- Reduce unpleasant gases
- Most Eco Friendly solution to controlling algae, no more chemicals
- Finally a solution from vegetation for pond owners who use their pond as a water supply.
- A perfect substitution for the bluegills since they can not take over your pond.

The list goes on but the time is now we only sell these the first part of June and we have secured a big supply however demand for the fish is great. Please call and place your order for these fish today. Fish supplied first come first serve bases

Blue Tilapia Stocking Density Chart

Amount of Pond Covered by Aquatic Vegetation	Stocked Lbs of Tilapia per Acre of Water	* Existing Size of Predator Fish. If no Large Mouth Bass was stocked than subtract 2" from the predator size				
		* Less than 8"	*8"-10"	*10"-12"	*12" +	
Little	10-15lbs	Stock All 4"-6"	Stock	Stock	Stock	
Spotty	15-25lbs		75%	25%	Stock	
1 ft Around Pond	25-50lbs		4"-6"	4"-6"	4"-6"	All 7"-10"
Covered	50-100 lbs		25%	75%	75%	
			7"-10"	7"-10"		

