We can't yet define total quantifiable system capabilities - But the list we can quantify is pretty good:

- Restricts algae growth
- Restores the natural ecosystem
- Reduces the amount of chemicals needed for algae control
- Reduces the need for mechanical control of algae
- Increases the summertime recreational use of affected lakes
- · Reduces the number of rough fish
- Increases in the size, quantity, and quality of game fish
- Improves lake navigation/less prop fouling/better dock access
- Improves conditions for swimmers, waterskiing, jet-skiing, kayaking and fishing
- Reduces skin and eye irritation from algae
- Reduces the potential for harmful chemicals from blue-green algae (cyanobacteria)
- Improves pet safety from risk of drinking fouled water
- Reduces odor from decaying algae
- · Reduces phosphate loading
- Reduces the amount and impact of decaying vegetation on the lake bottom