

RUSH®



TREAT PONDS *Naturally*

ATTRIBUTES

- Breaks down floating organic matter
- Granular oxidizer
- Alternative to chemical algacides

WHEN TO USE

- Heavy matting
- High amounts of floating organic matter
- Rocks around pond turn green
- Along with AquaSphere®PRO and Natural BLAST®

DIRECTIONS

1 | CALCULATE VOLUME

LENGTH (M)

x

WIDTH (M)

x

DEPTH (M)

x

1000

TOTAL LITRES

2 | SELECT DOSAGE

RUSH is available in two sizes

- 4.5kg pail
- 11.25kg pail

Follow label directions

Floating organic matter

Apply 4.5kg evenly over 38 m²

Water treatment

Ponds: 4.5kg treats 113,500 litres

Water features: 1 cup treats 17,000 litres

Health maintenance

Ponds: 4.5 kg. treats 946,000 litres

Water features: 1/4 cup treats 9,000 Litres

RUSH can be applied every 7-10 days

3 | TREAT

Repeat every 7-10 days, as needed

Repeat every 2-3 days when treating floating organic matter

Spread directly on the surface

Reduce dosage by 50% and treat every 2-3 days in ponds with high fish population

Evenly distribute

Do NOT overtrear

27/11/25

3-STEPS TO A CLEAN, CLEAR AND HEALTHY POND. *Naturally*



STEP

1 DISPENSERS

Dispensers provide a 30-day time release of beneficial bacteria and enzymes that consume excess nutrients in the water to keep it clean and clear of green organic growth and to improve water quality and clarity. Dispensers are all natural, veterinarian approved, and safe for animals and people.

AquaSphere® PRO

- All natural and biodegradable
- Reduces the sludge layer on the pond bottom
- Reduces odor



STEP

2 SUPPLEMENTS

Supplements increase the beneficial bacteria count in the pond, combating excess nutrients and improving water clarity. Our supplements are all natural, safe, biodegradable, and easy to use.

Natural BLAST®

- Advances decomposition
- Treats the entire water column
- One water-soluble bag treats up to 450,000 litres

RUSH®

- Accelerates decomposition of floating organic matter
- Ideal for heavy matting and green slime on rocks



STEP

3 COLORANTS

Colorants reduce the ultraviolet rays that penetrate clear water, keeping the water temperature cooler and discouraging the growth of weeds and green organic matter.

- Use once water shows improvement from dispensers and supplements
- Keeps the pond cleaner
- Still allows for enjoyment of clean water

HOW TO USE

Months 1 and 2 use **STEP 1** and **STEP 2**

Months 3 and ongoing use **STEP 1** and **STEP 3**

Keep the supplements on hand in case of a large rainfall that washes excess nutrients into the pond or when a temperature spike is forecasted.