Problèmes et solutions dans le Balling Triton par Tim Caldwell

Solutions to "balance issues"

Scenario 1
Alk Low
Ca Low
Mg Low
Solution - Raise all equally

Scenario 2
Alk High
Ca High
Mg High
Solution - Lower all equally

Scenario 3
Alk Ok
Ca Ok
Mg Ok
Solution - Maintain dose

Scenario 4
Alk Low
Ca Ok
Mg Ok
Solution - Maintain dose, dose additional TRITON CO3 liquid buffer/NaHCO DIY Salts

Scenario 5
Alk Ok
Ca Low
Mg Ok
Solution - Maintain dose, dose additional TRITON Calcium liquid buffer/CaCl2 DIY Salts

Scenario 6
Alk Ok
Ca Ok
Mg Low
Solution - Maintain dose, dose additional TRITON Magnesium liquid buffer/MgCl2 DIY Salts

Scenario 7
Alk Ok
Ca High
Mg Ok
Solution - Maintain dose on channels 1/3a/3b reduce dose of channel 2 until Calcium level drops to required amount.

Scenario 8
Alk Ok
Ca Ok
Mg High
Solution - Maintain dose, water change to reduce elevated Magnesium levels.

Scenario 9
Alk Ok
Ca High
Mg High
Solution - Check KH test for accuracy, reduce dose of all solutions, set KH to 7 and retest.