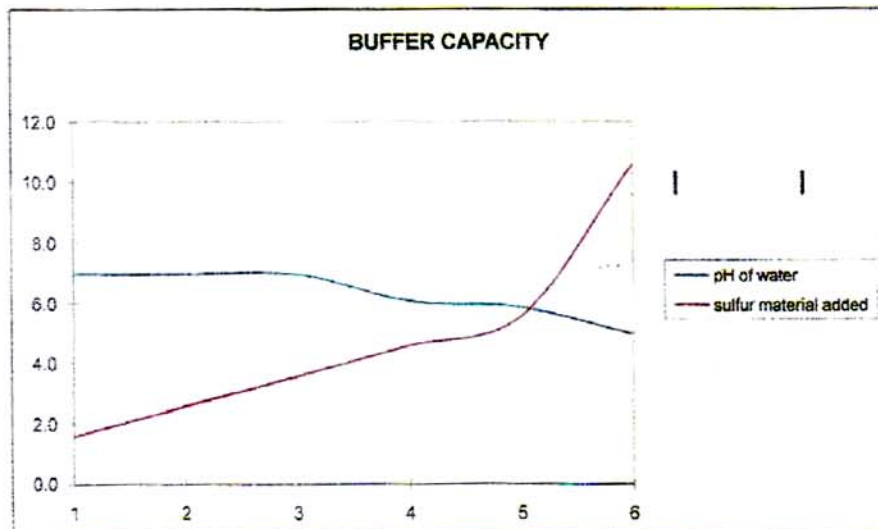


# BUFFER CAPACITY GODWIN H2O

	pH	total added	pH(delayed)
INITIAL pH	7.7	0	7.7
add 100 mg	7.4	100	7.4
add 500 mg	7.0	600	7.0
plus 1 gm	7.0	1.6	7.0
plus 1 gm	7.0	2.6	7.0 EQUIVALENT TO 5LBS/10000 GAL
plus 1 gm	7.0	3.6	7.0
plus 1 gm	6.1	4.6	6.1 EQUIVALENT TO 10LBS/10000 GAL
plus 1 gm	5.9	5.6	5.9
plus 5 gm	5	10.6	5 EQUIVALENT TO 22LBS/10000 GAL



IT WILL TAKE 22 POUNDS OF THE SULFUR MATERIAL TO LOWER THE pH OF 10,000 GALLONS OF THE GODWIN WATER TO 5.0

## HEART OF NATURE

agriserve inc. Confidential

Michael L. Carr, LabMngr  
Ph(661)831-4868  
fax(661)831-4044