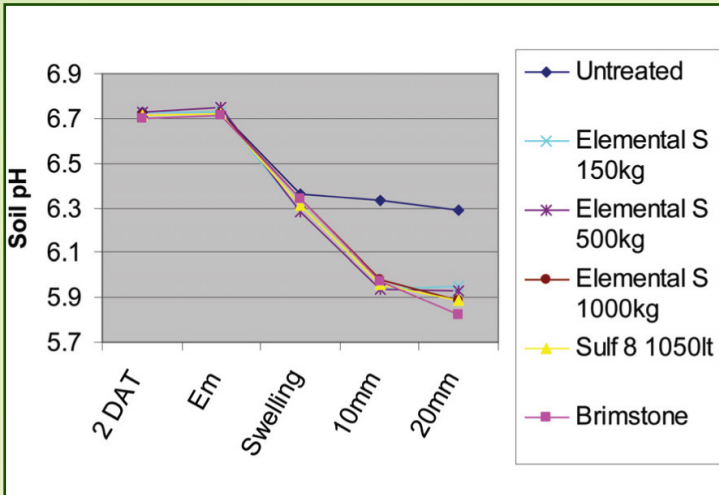
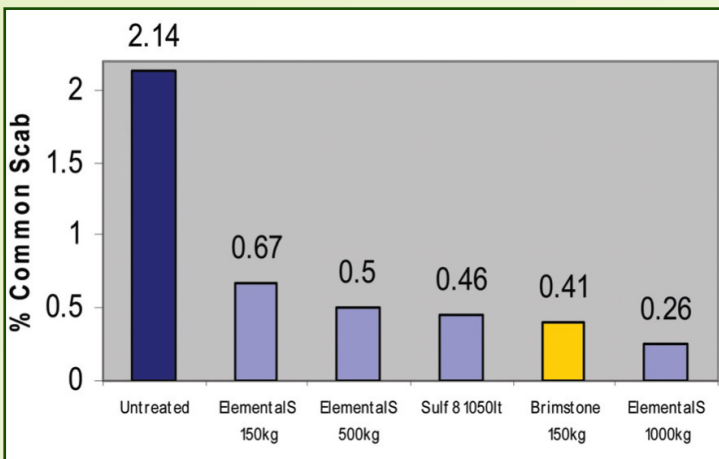


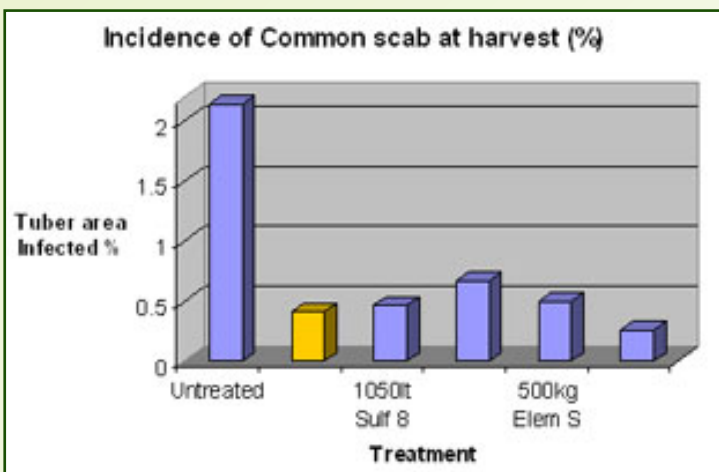
INDEPENDANT TRIALS...



- Changes in the soil pH with different sulphur treatments (Solanum)
 - Acidifying soils inhibits scab
 - Brimstone** resulted in the lowest soil pH lower than the untreated



- Incidence of Common Scab at Harvest (Solanum)
 - Brimstone** significantly reduced scab versus untreated
 - Elemental S @ 1000kg gave lower scab, but cost £580/ha!
 - Brimstone** @ 150kg cost £72/ha (£29/ac)



- Yield of tubers greater than 10mm at harvest (Solanum)
 - Brimstone** gave the highest tuber yield
 - Increasing yield of 19% over untreated
 - Represents £993/ha increase in revenue (ware @ £100/tonne)
 - Limited data for Elemental S @ 500kg

Contact Boothmans on 01778 394040 for more details about the use of Brimstone to reduce Common Scab on Potatoes