The Cost of Growing Wheat In the UK

Andrew Wells Director TAG Consulting Ltd

G

Wheat Growing Cost Analysis

Crop Inputs Seed Fertiliser Agrochemicals

5

TILLEC

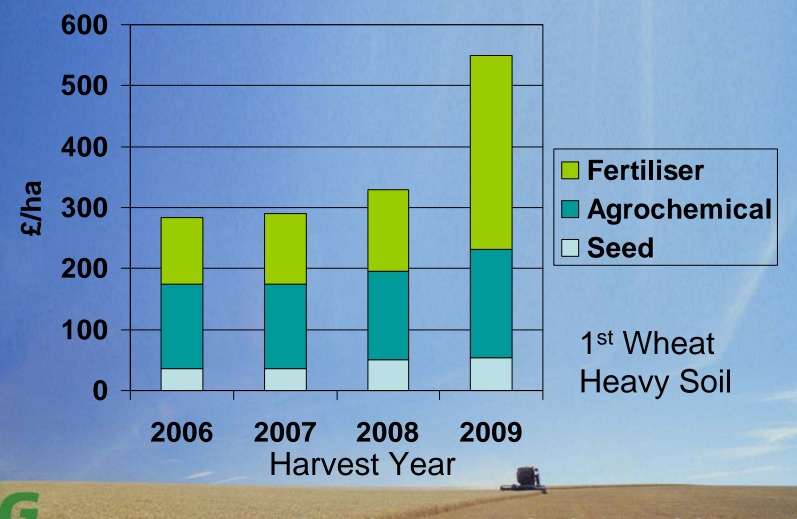
Wheat Growing Cost Analysis

Crop Inputs Seed Fertiliser Agrochemicals Field & Storage Operations Cultivations & Sowing Input Applications Harvesting, Drying & Loading

Wheat Growing Cost Analysis

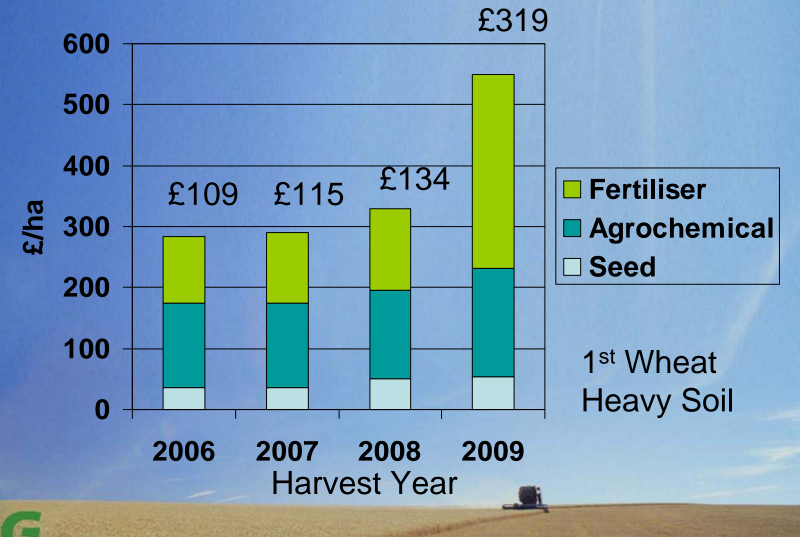
Crop Inputs Seed Fertiliser Agrochemicals Field & Storage Operations **Cultivations & Sowing Input Applications** Harvesting, Drying & Loading Land & Business Costs Land Rent Business Overheads

Wheat Crop Inputs



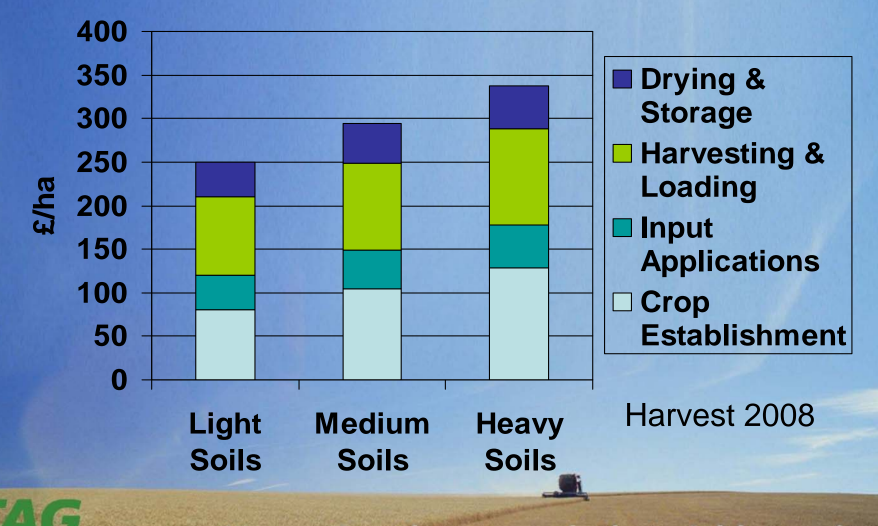
Thate

Wheat Crop Inputs

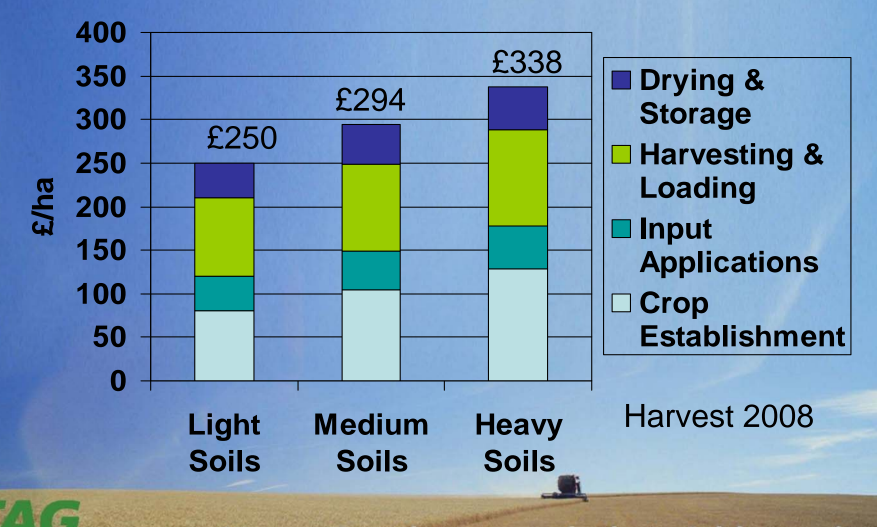


TILLEC

Field & Storage Operations



Field & Storage Operations



TLAKE

Land and Business Costs

Land Costs Rent Interest on Land Purchase Return on previous Investment

Land and Business Costs

Land Costs Rent Interest on Land Purchase Return on previous Investment £/ha 100 to 390 370 ? ?

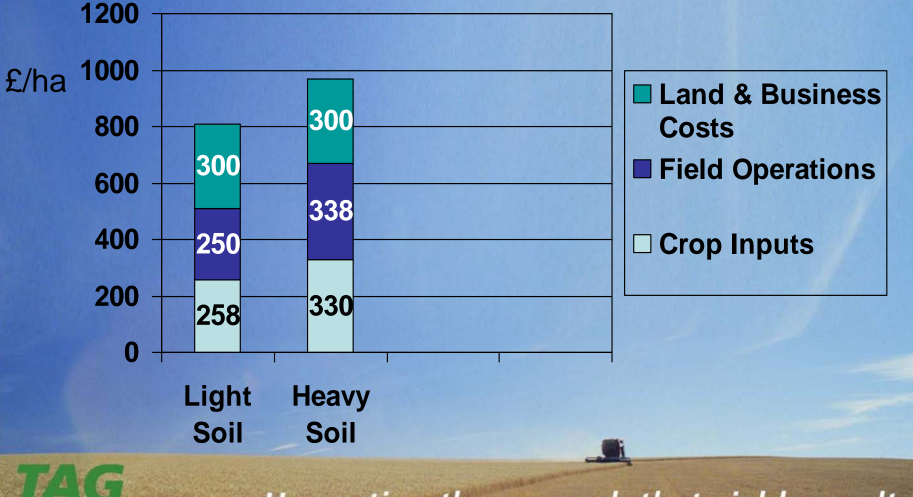
Land and Business Costs

Land Costs Rent Interest on Land Purchase Return on previous Investment

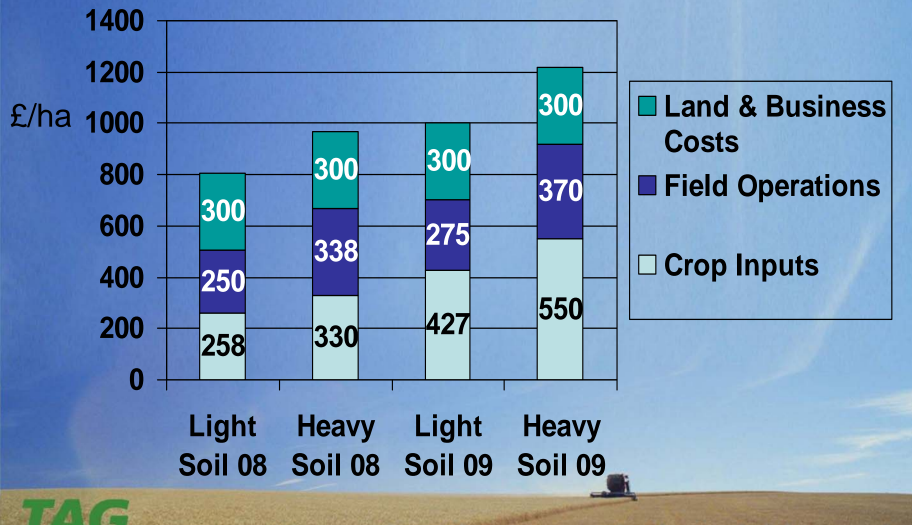
Business Costs Insurance Finance Professionals Office etc. etc. £/ha 100 to 390 370 ? ?

£/ha 10 - 20 15 20 ?

Wheat Growing Costs 2008



Wheat Growing Costs 2008 /09



The Cost of Growing Wheat In the UK

Harvest 2008 Range of Costs £800 - £970 /ha

Harvest 2009 Range of Costs

5

£1000 - £1220 /ha

