



Investor Group on  
Climate Change



2017

SUMMIT

9-10 OCTOBER

MELBOURNE



**SLM**

**Your Partners in Sustainable Land Management**

- **Agriculture should be the art and science of promoting life, so that we can harvest some of the surplus for our own use.**

- Agriculture should be the art and science of promoting life, so that we can harvest some of the surplus for our own use.

**Life is based on carbon – agriculture is based on life.**

- Agriculture should be the art and science of promoting life, so that we can harvest some of the surplus for our own use.

Life is based on carbon – agriculture is based on life.

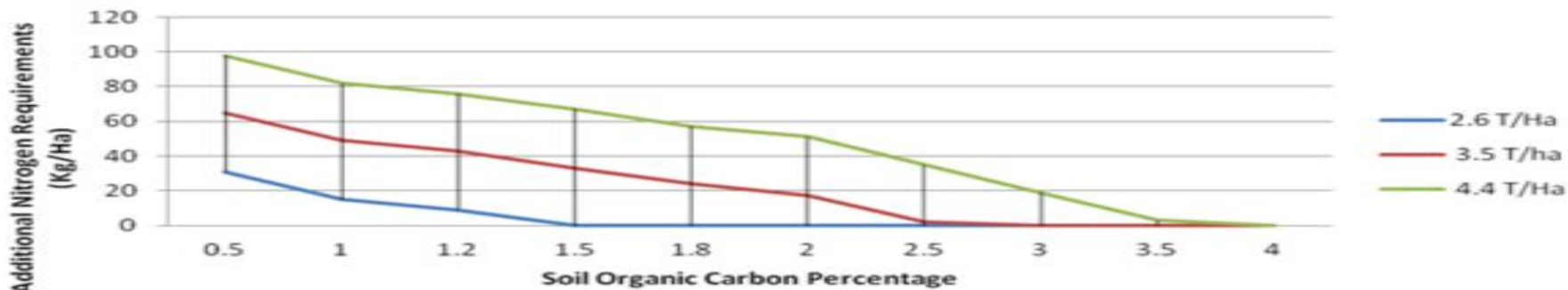
**Agriculture is the active management of carbon.**



## Carbon v Nitrogen



**Additional Nitrogen Requirements at Varying Wheat Yield Targets and Organic Carbon Percentages**



Produced by Guy Webb

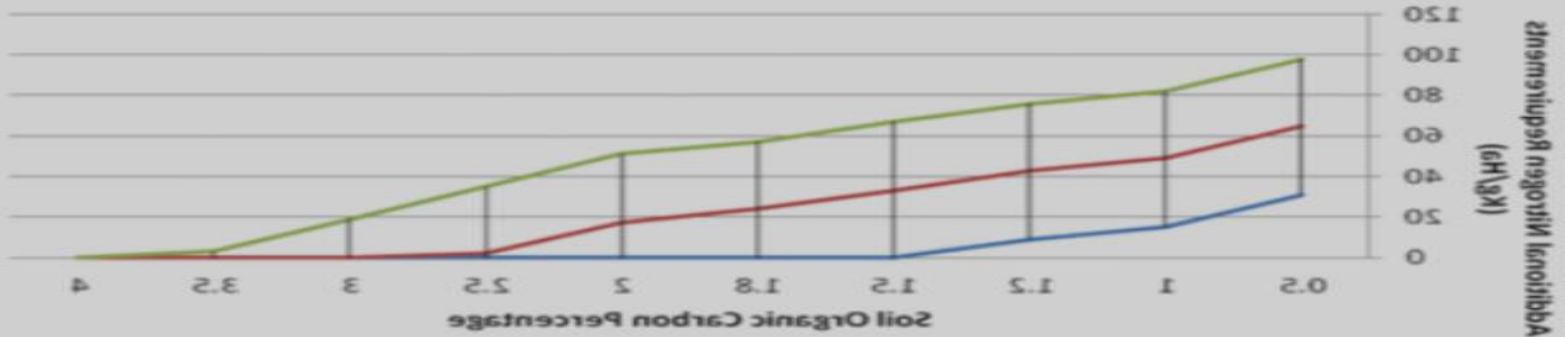
Empowering People



Investor Group on  
Climate Change

# Carbon v Nitrogen

Additional Nitrogen Requirements at Varying Wheat Yield Targets and Organic Carbon Percentages

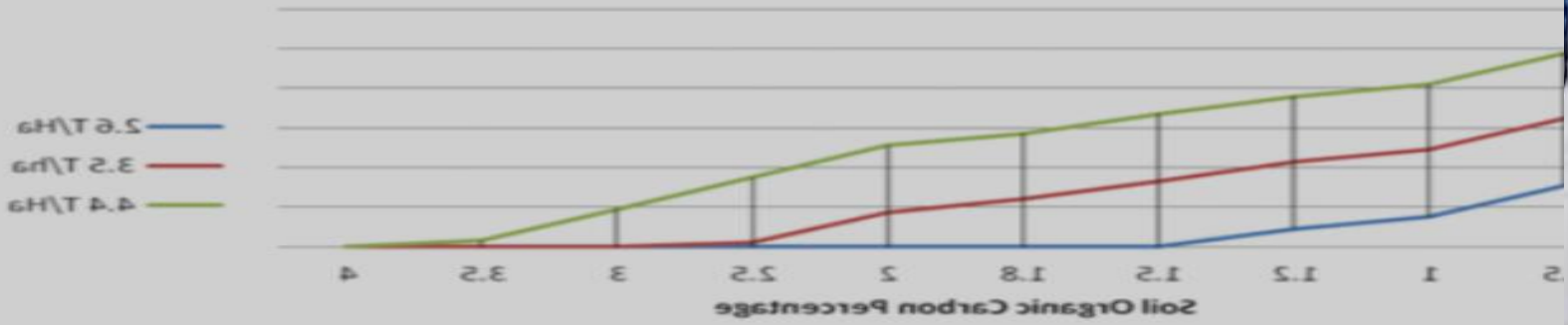


Produced by Guy Webb



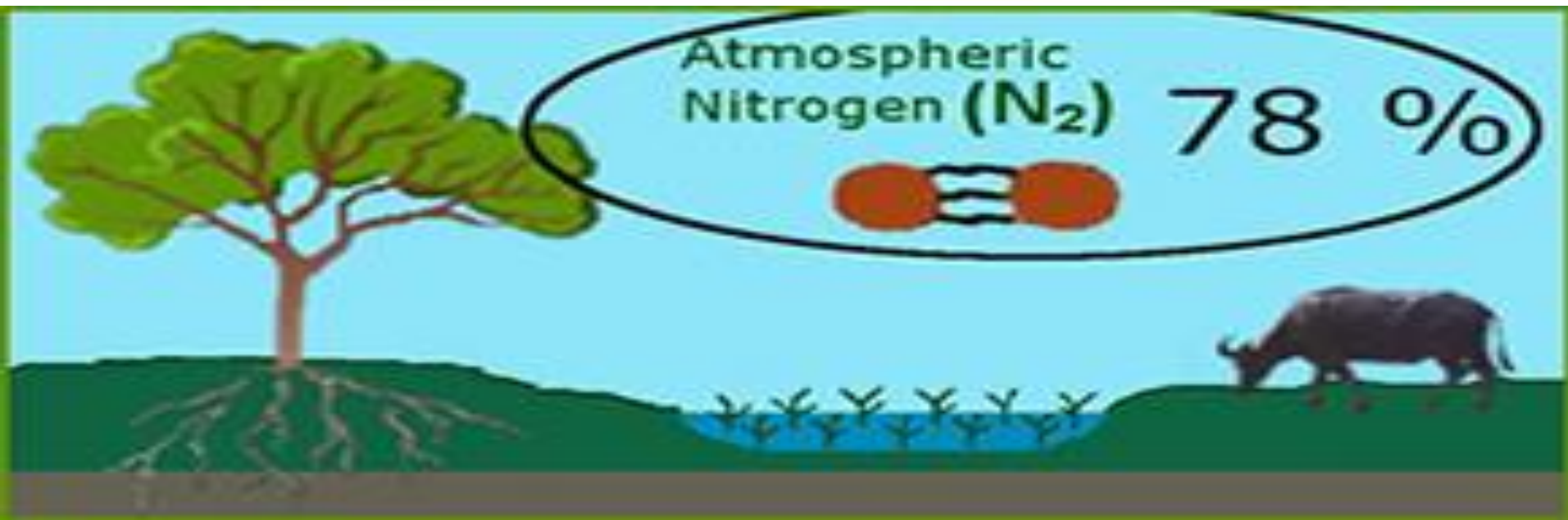
# Carbon v Nitrogen

Additional Nitrogen Requirements at Varying Wheat Yield Targets and Organic Carbon Percentages



Produced by Guy Webb





**1 atmosphere = 10 tonnes per square metre**

1 atmosphere = 10 tonnes per square metre  
**10,000kg per sq metre**

**1 atmosphere = 10 tonnes per square metre**

**10,000kg per sq metre**

**7,800 kg Nitrogen per sq metre**

**1 atmosphere = 10 tonnes per square metre**

**10,000kg per sq metre**

**7,800 kg Nitrogen per sq metre**

**10,000 sq metres in a hectare**

**1 atmosphere = 10 tonnes per square metre**

**10,000kg per sq metre**

**7,800 kg Nitrogen per sq metre**

**10,000 sq metres in a hectare**

**So 10,000 times 7,800kg = ?**

**1 atmosphere = 10 tonnes per square metre**

**10,000kg per sq metre**

**7,800 kg Nitrogen per sq metre**

**10,000 sq metres in a hectare**

**So 10,000 times 7,800kg = ?**

**78,000,000 kg Nitrogen above every 1 hectare**



**Enough for 1 million years**

Enough for 1 million years

**Worth \$78,000,000**



