

Effective and Efficient Farming Technologies

Fabienne Seibold John Deere

Agri-Food Waste Conference Brussels, October 17th 2017



Effectiveness and Efficiency Definitions

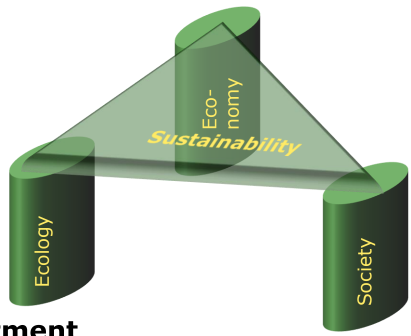
Effectiveness is getting things done or the capability of producing a desired results.

Efficiency is the ability to avoid wasting material, energy, efforts, money and time in doing something.

$$Efficiency = \frac{useful output}{total input}$$



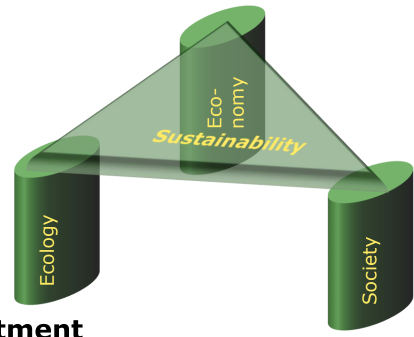
Guiding Principles for Sustainable Agricultural Production Systems



- 1. Minimize Resource Investment
- 2. Circularize Unavoidable Waste
- 3. Conservation Practices



Guiding Principles for Sustainable Agricultural Production Systems



- 1. Minimize Resource Investment
- 2. Circularize Unavoidable Waste
- 3. Conservation Practices



Vision: Decentralized Energy Supply in Rural Areas





New Holland Methane Tractor





Vision: Decentralized Energy Supply in Rural Areas





Electrical Tractors





Electrical Implement





Vision: Decentralized Energy Supply in Rural Areas





From Horse Feeding to HP Fueling

Diesel consumption of German agricultural sector

1.6 Mio t € 7· 10¹⁰ MJ

 \rightarrow 1.5 – 1.8 Mio. ha



Maximum possible area for rapeseed:

1.8 Mio ha per year.

(UFOP)



≈ 8-10% of cultivated area, but substitutes arable land for feed or imports





Charles Deere demonstrating a walking plow

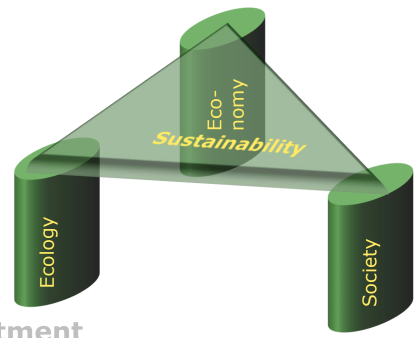


Vision: Decentralized Energy Supply in Rural Areas





Guiding Principles for Sustainable Agricultural Production Systems



1. Minimize Resource Investment

2. Circularize Unavoidable Waste

3. Conservation Practices



Advanced Manure Application Equipment



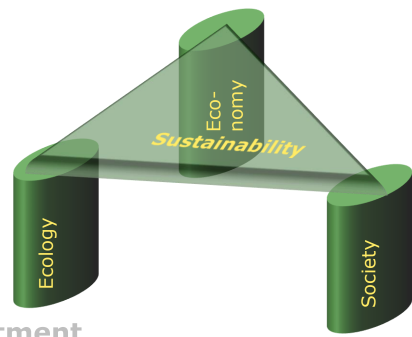


In-Field Straw Pelleting Machine – Krone Premos





Guiding Principles for Sustainable Agricultural Production Systems



- 1. Minimize Resource Investment
- 2. Circularize Unavoidable Waste
- 3. Conservation Practices



Mars EU Project: AGCO Xaver Robot





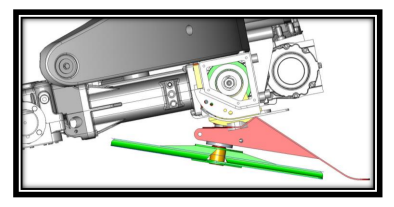
Active Implement Guidance

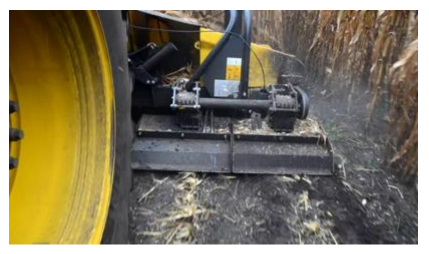




StalkBuster - Kemper









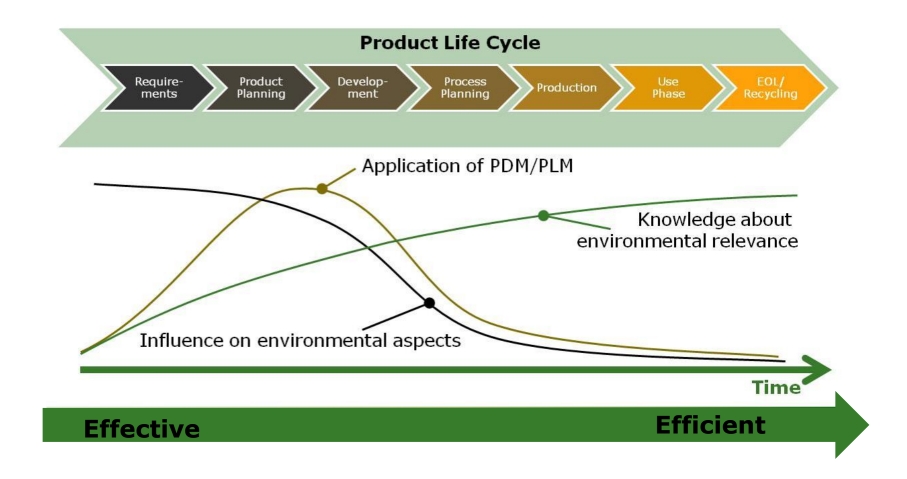




Road is paved with obstacles



Effectiveness and Efficiency Product Life-Cycle Management (PLM)





Together we can create efficient farming technologies



"un pour tous, tous pour un"

A. Dumas, the 3 Mousquetaires



JOHN DEERE