# World Association for Transport Animal Welfare and Studies

Workshop 2004 Common ground: moving forward with animals



## Animal power for crop production: new tillage or no tillage? Benefits and constraints

Jim Ellis-Jones and Andy Whitmore



#### SILSOE RESEARCH INSTITUTE

#### Areas to be discussed

drawing primarily on SSA (Nigeria and Zimbabwe) experience

- Power sources availability in selected regions
- Evolution of tillage methods
- Advantages and disadvantages of conventional tillage
- Benefits and problems associated with conservation tillage
- Increasing use of transgenic crops in conservation agriculture
- Where to next?

in selected re	egions-	unchanging	statistics
Region H	luman	Animal	Tracto
N Africa	69	17	14
sub-Saharan Africa	89	10	1
Asia (excl China)	68	28	4
Latin America	59	19	22
Overall	71	23	6











#### SILSOE RESEARCH INSTITUTE

ECONOMIC VALUE OF	DRAFT ANIMALS
Zimbabwe smallho	older sector

ECONOMIC USE	% OF TOTAL VALUE		
	CATTLE	DONKEYS	
Draft power	<mark>63.6</mark>	<mark>95</mark>	
Milk	13.6		
Manure	3.9	2	
Meat	8.5	////-//	
Herd growth	10.4	3-5	
Social value	important		
TOTAL	100	100	

Draft includes, primarily, tillage and transport, with ploughing needing most power

Deferment No. 8

1/24/	
	SILSOE RESEARCH INSTITUTE
	<b>Evolution of tillage methods</b>
•	Intensive and continuous use of the plough
	<ul> <li>criticised, but widely practised</li> </ul>
•	Reduced tillage
	Ripping or harrowing
•	Green manuring and incorporation by plough or hoe
	<ul> <li>Especially in humid tropics and higher potential areas</li> </ul>
	<ul> <li>More problematic in semi-arid areas</li> </ul>
•	Conservation agriculture (increasingly seen as the way forward)
	<ul> <li>Zero-tillage with direct seeding</li> </ul>
	<ul> <li>Permanent soil cover (thro' green manure cover crops, or at least 30% crop residues)</li> </ul>
	<ul> <li>Crop rotations (usually cereal-legume)</li> </ul>
	<ul> <li>In field and between field soil and water conservation measure</li> </ul>
	<ul> <li>Currently estimated to be 67 million ha worldwide</li> <li>9.2 m ha in Argentina</li> <li>13.5 m ha in Brazil</li> </ul>
	Areas increasingly associated with transgenic crops



.

SILSOE RESEARCH INSTITUTE

# Advantages associated with conventional tillage

- Well known, trusted and tested technology
- Provides soil moisture conservation if undertaken at the right time.
- Means of controlling weeds
- Provides good seed bed for planting
- Land preparation can be combined with planting

Interestingly better resourced households often plough three times

- Immediately after harvest for moisture conservation
- During the middle of the dry season (especially if rain falls) for weed control
- Just prior to planting to prepare the seed bed





#### SILSOE RESEARCH INSTITUTE

#### Skewed ownership of draft animals in Zimbabwe (smallholder sector)

		% of fa (n=2	rmers 48)
No animals			37
Inadequate animals	Donkeys only	10	
	Cattle and donkeys	2	16
	Cattle only	4	
Adequate animals	Donkeys only	4	
	Donkeys and cattle	12	47
	Cattle only	31	
<ul> <li>Over 50% of house</li> <li>Draught animal ow</li> </ul>	eholds own inadequate draft vnership is associated with b	power for primar	y tillage rmers





### SILSOE RESEARCH INSTITUTE Potential benefits for conservation tillage Saving in labour Reduction in draft power requirement Poorer households can benefit Longer period available for planting → Timeliness less critical Better soil moisture conservation - Resistance to mid season droughts Improved soil organic matter, soil structure and build up in soil fertility, less erosion and reduced land degradation Increased yields and productivity



- Problem of weed control
- Need to use herbicides, possibly in initial stages (3 years)
- Build up in crop pests, especially when a rotation is not used Stem borer and cutworm in maize



















#### SILSOE RESEARCH INSTITUTE

# Use of transgenic crops by country

(often used in conservation agriculture)

Lead countries	Area (million ha)	% of total
USA	42.8	63
Argentina	13.9	21
Canada	4.4	7
Brazil	3.0	4
China	2.8	4
South Africa	0.4	1
India	0.1	<1
Other	0.3	<1////
Total	67.7	100



# SILSOE RESEARCH BY AND A SILSOE RESEARCH BY A SILSOE

Сгор	% of global total (2003)
Herbicide tolerant soybean	61
Herbicide tolerant maize	5
Herbicide tolerant canola	5
Herbicide tolerant cotton	2
Bt/Herbicide tolerant maize	5
Bt/Herbicide tolerant cotton	4
Bt maize	13
Bt cotton	5
Total	100 (67 m ha)



SILSOE RESEARCH INSTITUTE

# Where to next?

- Reduce or eliminate draft power requirements for tillage allowing animals to be used more productively → for transport, for milk, for meat
- Reduce labour input
  - To increase labour productivity and provide time for other activities
     To mitigate the effects of HIV/Aids
  - Identify legumes for food, fodder, biomass and weed control
- .
- Reduce weed competition and pest damage Improve the effectiveness of herbicides with reduced applications and safer products

  - Multi purpose control systems
     Such as push-pull (Napier and Desmodium for stemborer, Striga and soil fertility
- Is there a role for transgenic crops ? (arguments for another day)