



Illustrations by: Joseph Kariuki
Technical Content by: Nicholaus
Massawe (Selian Agricultural
Research Institute), Emyr Owen (
Reading University), Luis Mtenga (
Sokoine University of Agriculture),
Dannie Romney (Natural Resources
Institute and ILRI), Sarah Holden
and Steve Ashley (Livestock in
Development)

For Further Information: Contact The Zonal Director, Selian Agricultural Research Institute, P.O. Box 6024, Arusha Tanzania

Design by: Development Communications Ltd.

Funded by: DFID Livestock Production Programme. Managed by: Natural Resources International Ltd.

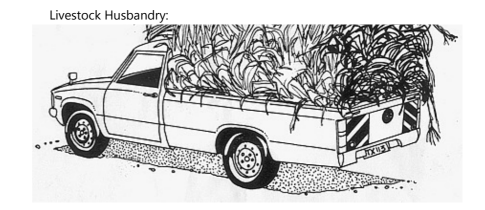
MAIZE, STOVER AND OTHER CROP RESIDUES AFTER HARVEST MAKE USEFUL FEED FOR ANIMALS. THE COST OF TRANSPORTING CAN BE VERY HIGH. BUT NOW...

WHICH OF THESE 2 TRUCKS LOOKS AS IF IT IS CARRYING THE MOST STOVER?

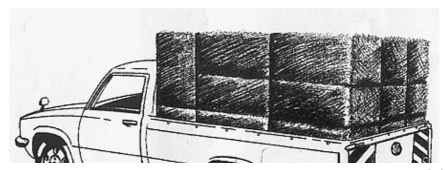


02/11/2011

only 160 kgs of stover



Truck 2 is carrying 260 kgs of stover



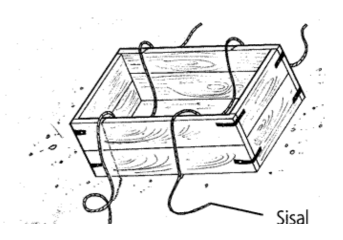


REDUCE TRANSPORT COSTS BY A THIRD - BOX BALE YOUR STOVER

1. MAKE A BOX.

40 cm 50 cm

2. PUT SISALTWINE IN

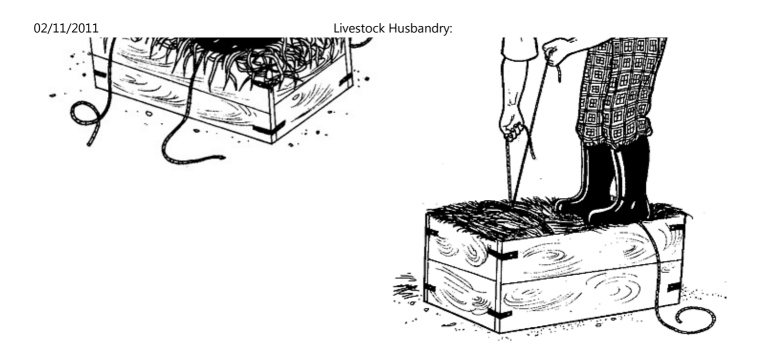


3. PUT IN STOVER AND

JUMP ON IT UNTIL AS 4. TIE UPTHE BOX **MUCH AS POSSIBLE IS IN** THE BOX.







5. REMOVE THE BALE. STACK AND STORE WITH EASE.





If only leaves are baled, then you can bale even more! make poor feed

BOX BALING SAVES BIG MONEY!

