Nature Based Solutions for Climate Change
We start with farmers...
To grow trees that feed their crops
Weekly radio broadcasts educate over 2 million farmers throughout the year
Instructional videos explain the methods for easy adoption
We turn surplus crops into value added products
That return value to farmers for improving their soils with agroforestry and other practices.

We expect to plant not less than 74 million trees in 2022-23 farming season.
Resulting in increased yields 4-fold
The impact on livelihoods accelerates the adoption rate of agroforestry
The transformation has happened on a scale no one believed possible.
Farmers have become more sedentary with less need to clear local forests.
Giving rise to more protected local forests and forest products they support
1.2 million hectares of these community forests are now earning credits.
$4.2 million in carbon credit sales have gone to communities for their conservation efforts.
Supporting 73 boreholes, 5 community trucks, 90 community forest guards, micro credit loans, and much more
Carbon markets: 2013-2023

• Total credits verified: **1,638,099**
• Additional credits in pipeline: **2,361,916**
• Total US dollars paid to communities: **4,853,801**
• Total number chiefdoms in carbon program: **46**
• Total hectares under REDD: **546,252**
• Total hectares under agroforestry-based carbon: **177,477**
• Total farmers benefitting: **>400,000**
COMACO operates in 1/4 of Zambia
One of six COMACO processing centers where raw materials are sent and manufactured into products.
COMACO, designed with local communities, is helping save fragile ecosystems like Luangwa Valley.
And helping save Zambia's rich natural treasures

To learn more about COMACO contact us:
dlewis@itswild.org
www.itswild.org