



CSISA CREATES OPPORTUNITIES FOR YOUTH EMPOWERMENT





Young people living in Nepal tend to not want to stay in agriculture, as they think it does not offer viable job opportunities. Many are also averse to the drudgery associated with farm work. They therefore seek jobs in urban areas or abroad.

THIS LEADS TO



Rural labor declining



Cost of labor increasing

How can youth be encouraged to stay involved in agricultural activities while fulfilling their dreams of a better life?

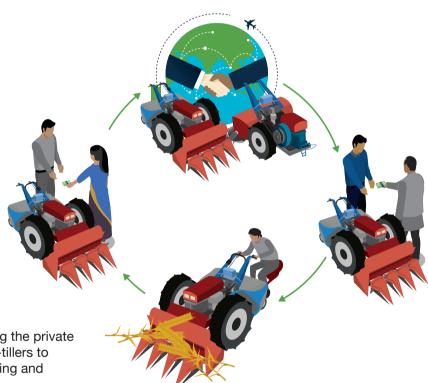
CSISA'S APPROACH

Rural entrepreneurialism and affordable fee-for-services models attract youth into agriculture

Through rapid and low cost solutions to rice and wheat harvesting and seeding, CSISA and its public and private sector partners have taken a lead role in introducing and expanding:

SERVICE MARKETS FOR SCALE-APPROPRIATE FARM **MACHINERY**

CSISA played a lead role in introducing and assisting the private sector to commercialize planters, reapers, and mini-tillers to replace time-consuming and back-breaking harvesting and seeding of crops.





THIS LEADS TO



Farmers' production costs decrease because of access to mechanized services.



Businesses led by youth permit them to derive a sustainable source of income by serving farmers

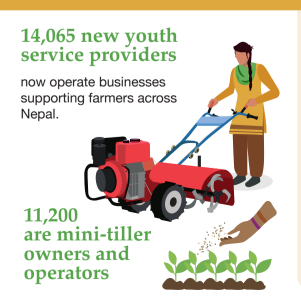


Decreased turn-around time between rice and wheat crops, and earlier sowing of wheat to achieve higher yields



As a result of this win-win situation, farmers' profits increase

SOME OF CSISA'S RESULTS



221 operate zero-till planters



The average service charge for zero-till wheat sowing is

US\$ 14/hour

This is a dramatic reduction in comparison to conventional tillage.



2,677 operate rice and wheat reapers in Nepal's Terai southern plains

Recently, these attachments have begun to be sold outside the project's area, including in the eastern Terai, with 30% of the sales of two-wheel tractor reaper occurring in the central and eastern Terai. As a result, the number of importers and mechanics businesses has dramatically increased.

CIMMYT International, South Asia Regional Office, Botany Division, 1st Floor, NARC, Khumaltar, Lalitpur, P.O. Box: 5186 Kathmandu, Nepal, Tel: +977 (1) 5525490 Email: t.krupnik@cgiar.org; c.carmona@cgiar.org













Funded by -