cost PHL moisture meter and discovered that the PHL meters performed better and are moLov613Hs aL

lateral institutions can engage stakeholders and facilitate efforts across a range of sectors for the greatest impact.

## <u>Government:</u>

 Include PHL-reducing technologies within Planting for Food and Jobs

## Civil Society:

- Promote PHLIL PHL-reducing technologies in programming. Reducing PHLs impacts agricultural productivity, income, gender, nutrition and health of farmers. Alignment with other priority sectors allows for a wider audience to be exposed to and trained on PHL-reducing technologies from trusted entities, while addressing key impact areas of training activities.
- Provide education and advocacy on PHL and PHLIL technologies. Awareness and education cb'h\Y']gj Y'cZ'D<@'UbX']hg\\\]a dUM\Ucb['h\Y' value-chain cannot be performed by government extension agents alone. NGOs and other institutions are needed to increase farmer awareness about post-harvest issues and identified solutions.
- ; \\bu@j]bh/fb\Uional relation policy objectives have long been guided by social and economic development priorities, with a priority to leverage economic and technological opportunities for sustainable development. As such, the country has been open to partnerships with institutions and countries, such as the HW\*00000912/F5 11.04 4e612 79t12(s)-4(uc)t4()]t, th2(u5(h ie)13(s)\tilde{q}0.00000912 0 612 792 reW\*nBT/F5 1