

DONATE TODAY

Build a Farm

The Build a Farm fundraiser will support farming and agriculture projects in Malawi, helping to bring nutritious sustenance for families to grow, learn, work and contribute positively to their communities.



What you can donate:

Water Source - \$100

Goat - \$50

Bag of Seeds - \$15

Tools - \$50

Farmer Training - \$100



Thank You



 Giving
Hope
Today

 INTERNATIONAL
DEVELOPMENT



Build a Farm



For more information, visit:
Salvationist.ca/UnderTheTree

 Giving
Hope
Today

 INTERNATIONAL
DEVELOPMENT

DONATE TODAY

Build a Farm

Qty.	Item	Price	Total(\$)
	Water Source	\$100	
	Goat	\$50	
	Bag of Seeds	\$15	
	Tools	\$50	
	Farmer Training	\$100	

Name: _____

Address: _____

Grand Total: _____

The Salvation Army in Canada and Bermuda has committed \$615,000 USD to support more than 450 farmers through training on conservation agriculture practices which help boost soil fertility, increase food production and build resilience of agriculture systems

UNDER the TREE

Under the Tree aims to bring awareness every year to three main areas in which the International Development Department works -- Children's homes, schools, and agriculture projects.



Ministry Units can work together as a congregation, a women's ministry group, a youth group, etc. Individuals can then purchase specific items that will help Fill a Dorm, Fill a School and Build a farm.



WHY DONATE?

The **Build a Farm** fundraiser will support farming and sustainable agriculture projects. In many parts of the world, the vast majority of the poor (approximately 75 percent) living in developing regions are mainly located in rural areas and depend on agriculture for their livelihoods.

With your support, the Salvation Army can tackle food insecurity across Malawi. Your contribution will support the farmers, not only to plant and harvest enough food for their families but also to invest in future crops, children's education, health, and family well-being



For more information, visit:
Salvationist.ca/UnderTheTree