

www.growinglocalfood.ca





Growing local food is now more crucial than ever. With climate change affecting our ability to grow food, we must move to change the way we produce and consume food. Local and circular food systems increase access to fresh foods and reduce greenhouse gas emissions, all while positively impacting local economies. Scan the code above to access more information on the importance of local food production, hydroponics and their role, as well as at-home hydroponic experiments to try out yourself.



Try these five at-home experiments!



www.growinglocalfood.ca





Growing local food is now more crucial than ever. With climate change affecting our ability to grow food, we must move to change the way we produce and consume food. Local and circular food systems increase access to fresh foods and reduce greenhouse gas emissions, all while positively impacting local economies. Scan the code above to access more information on the importance of local food production, hydroponics and their role, as well as at-home hydroponic experiments to try out yourself.



Try these five at-home experiments!