

Calvin Karthik: Grade 9, Kenner C.V.I

<https://projectboard.world/ysc/project/a-mighty-mushroom-and-the-power-of-poop-testing-biogas-production-using-spent-mushroom-substrate-eoxgn>

1. Best Project Award - Discovery (this award can be won by ANY project...junior, intermediate or senior...Calvin is only in grade 9 and has won this!!!!)
2. Excellence Award Gold Medal - Intermediate
3. Challenge Award Energy - Top Intermediate Project
4. Renewable Energy Award \$750

Shreya Plassery: Grade 8, St. Catherine C.E.S

<https://projectboard.world/ysc/project/unlocking-the-legacy-can-mycorrhizae-and-spent-mushroom-substrate-activate-legacy-phosphorus>

1. Platinum Award - Discovery - Best Junior Project
2. Excellence Award Gold Medal - Junior
3. Youth Can Innovate Award \$500

Shaun Plassery : Grade 10, Kenner C.V. I.

<https://projectboard.world/ysc/project/phytoremediation-of-crude-oil-effect-of-rhizobium-and-kelp-on-soybean-wheat-under-oil-stress-v2>

1. Excellence Award Silver Medal - Intermediate
2. Challenge Award Natural Resources - Top Intermediate Project
3. Ted Rogers Innovation Award - full scholarship to participate in YSC/York University STEM Entrepreneur Bootcamp

Rowan Sutcliffe Dummitt: Grade 8, Adam Scott Intermediate School

<https://projectboard.world/ysc/project/impact-of-covid-19-public-health-messaging-techniques-on-adolescents-nqzrm>

1. Excellence Award Silver Medal - Junior

Jessica Livingstone: Grade 13, East Northumberland S. S.

<https://projectboard.world/ysc/project/a-mountain-of-technofossils-is-this-the-hill-we-want-to-die-on-wmrxe>

1. Excellence Award Bronze Medal - Senior
2. Challenge Award Natural Resources - Top Senior Project