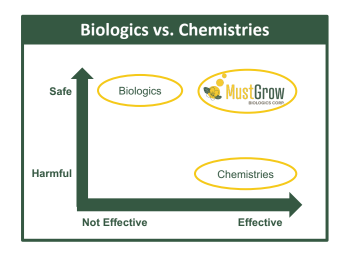


SOLUTIONS FOR GROWERS

\$3.1MM Cash • 20% Insider Ownership

Disruptive Natural Bio-Pesticide Technology

- 100% owned patented mustard-derived technology; harnessing the natural defense mechanism of the mustard plant
- MustGrow's natural bio-pesticide acts as a pre-plant treatment for soil-borne pests and diseases
- Science-based biological solutions to replace synthetic chemicals used in high value crops such as organic fruit & vegetables
- Regulatory agencies are significantly restricting or banning existing chemistries leaving limited alternatives
- Consumers are demanding healthy, natural and organic products





Producers want to use safe products to protect their crops...but only if they work

- Completed >110 independent trials confirming safety and efficacy
- Compared to synthetic chemicals, MustGrow can compete on efficacy and potentially on price
 - Application rate of 2.5-5.0 gal/acre had 100% control of soil based funguses
- MustGrow previously had approx. \$700,000 in sales from its 1st generation 'granular' format

2nd Generation Technology: Liquid Bio-Pesticide Formulation (TerraMG™)

- 1st generation 'granular' format is already EPA-approved registration in process for new liquid formulation label
- ~20% of U.S. crop acres are designated as buffer zones → acres near schools, roads, water, etc. where chemical crop inputs are not allowed...**MustGrow will target these acres in addition to all conventional acres**

EPA (US) and PMRA (Canada) estimated registration approval in 2021







Projected Global Fumigation Market (2025; 4.6% CAGR)



Mega-Market Applications

Non Selective Herbicide US\$13B global market size

E. coli, Salmonella & Listeria US\$12B est global loss



Bananas – Panama Disease US\$18B est global loss



TobaccoUS\$4B est global loss



Grain ToxinsUS\$15B est global loss



Container FumigationUS\$2B est global market size



MustGrow is primarily focused on disrupting the US\$65 billion global pesticide market