

H. F. No. **4060**

(3) facilitate the development of highly trained and knowledgeable students who are equipped with STEM and global competence as well as technical and workplace skills needed to navigate diverse communities and to compete in the global market as regional, national, and international employees or employers;

(4) improve access to STEM with a focus on agriculture programs for students in greater Minnesota by developing public and private partnerships with business and industry leaders and by increasing coordination of kindergarten through grade 12 and postsecondary education as well as international collaboration;

(5) increase family and student awareness in STEM and agriculture careers, its benefits and access to training opportunities, and provide enhancement to robust experimental STEM labs with project-based learning focusing on agriculture; and

(6) provide access and training to educators for STEM professional development in order to prepare students for a global mindset.

(b) In addition to the requirements in paragraph (a), the STEM lab center will:

(1) address access for international exchange, international competence in STEM curriculum for educators, and scientific research in agriculture;

(2) provide access to induction in STEM education as well as mentorship by industry for educators in order to impact retention of STEM educators in the teaching profession;

(3) provide access and opportunities for inquiry and investigation through project-based learning with postsecondary and industry partnerships for students exploring STEM education with a focus on agriculture; and

(4) provide access to equitable opportunities in greater Minnesota and the region for students to participate in the STEM lab center at the local and international levels.

Subd. 3. **AGlobal Education - STEM center advisory committee.** AGlobal Education shall establish a STEM education advisory committee to advise the center on programming with a focus on agriculture and global competence.

Subd. 4. **Private funding.** AGlobal Education may receive other sources of funds for the project. All funds received shall be administered by AGlobal Education.

Subd. 5. **Reporting requirement.** AGlobal Education must submit an annual report to the legislature and the commissioner of agriculture by January 15. The annual report must contain a financial report for the preceding fiscal year. The first report is due no later than January 15, 2020.

3.1 Sec. 2. **APPROPRIATION.**

3.2 Subdivision 1. **Department of Agriculture.** The sums indicated in this section are
3.3 appropriated from the general fund to the Department of Agriculture for the fiscal year
3.4 designated.

3.5 Subd. 2. **STEM education with a focus on agriculture.** For a grant for AGlobal
3.6 Education to administer STEM Lab with a focus on agriculture and global competence to
3.7 enhance programming for students and educators in greater Minnesota:

3.8 \$ 35,000,000 2018

3.9 This is a onetime appropriation. This appropriation is available until June 30, 2020. The
3.10 base for fiscal year 2021 and later is \$0.