Here We Grow!, Port Discovery’s own agricultural mini-exhibition, introduces children and families to the processes, products, and people who work on farms. Here We Grow! explores farming through themes of science and technology, history, local ecology, global economics, and art. Interactive exhibit components will immerse children and students into the world of farming! Additional add-on educational programming is available.

**Description:**

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**Developed for Family Audiences:**
- Audience: families with children ages birth to 10
- Fun, hands-on, and engaging

**Specifications:**
- Footprint: 440 square feet or 20’ x 22’
- Layout: modular design and flexible configurations
- Signage: bilingual English and Spanish
- Location: indoor use only
- Power: one exhibit component requires electricity
- Maintenance: minimal

**Availability:**

Booking periods of 3 months, 6 months, or 1 year.

**Commitments:**

Successful applicants must agree to:
- Sign a contract with Port Discovery for the booking period
- Display the complete exhibition for booking period
- Maintain the exhibition in accordance with training
- Have in-house staff supervision of exhibiting area
- Staff assistance on site for installation

**More Information:**

To book the mini-exhibition or to learn more, contact Exhibit Development Coordinator 410-864-2719 or by email at hmyers@portdiscovery.org

To book add-on programming or to learn more, contact Community Outreach Coordinator 410-864-2683 or bhenschel@portdiscovery.org

Presented by:

Port Discovery Children’s Museum

INSTITUTE of Library SERVICES

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The mini-exhibition’s modular design allows for flexible configurations and layouts:

1. **Endoscope:** Slide the endoscope to examine the insides of a horse’s body to find out if the horse needs medical attention.
2. **Case Files & Radiograph:** Using Dr. Rachel’s case files and X-rays help children, parents, and educators help to diagnose the sick horses’ ailments.
3. **Global Exchange:** Place different colored balls into one of the many global exchange tubes, to watch the air “ship” the ball from Maryland all over the world.

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4. **Can you beat the milking machine?** Pick a station and get ready!
5. **Art & Culture:** Children, parents, and educators can learn how to separate good eggs from bad using their different senses.