

# Western Manitoba Science Fair 2021 Official Special Awards Winners List

---

## 3 Manitoba Association of Home Economists Award

These awards are for projects relating to Food and Nutrition

### *Fastest Race of Plants*

Myla Sumner	\$25 each	Brookdale School 1-2
Avery Evans	\$25 each	Brookdale School 1-2

### *Dry It*

Nicklas Hockin	\$25 each	Brookdale School 3-4
Liam Dennis	\$25 each	Brookdale School 3-4

### *How Nutritious is Our Produce?*

Hailey Dennis	\$25 each	Brookdale School 7-8
Emily May	\$25 each	Brookdale School 7-8

---

## 5 Brandon Emergency Services Award

Awarded to the best project related to fire prevention.

### *Protect Your Melon*

Rapunzel Ford	\$25 each	Home Schooled 3-4
Bowen Ford	\$25 each	Home Schooled 3-4

---

## 6 Medical Laboratory Technology Awards

Awards are presented to the projects demonstrating an interest in the field of medical laboratory science

### *READY SET SLEEP!*

Stella Ford	\$40	Home Schooled 5-6
-------------	------	-------------------

### *Tourette's Syndrome*

Aliyeh Jacobsen	\$40	Brookdale School 7-8
-----------------	------	----------------------

### *Cuisson avec Bartovation!*

Marie-Claude Palmer	\$20 each	École La Source 9-10
Ella Buchanan	\$20 each	École La Source 9-10

### *Les nanoparticules d'argent*

Geneviève Pearce	\$40	École La Source 11-12
------------------	------	-----------------------

---

### 13 Science of Health Care Award

Awarded to the best project which demonstrates the role of science innovation in health care and pharmacy

#### *How Nutritious is Our Produce?*

Hailey Dennis	\$25	Brookdale School 7-8
Emily May	\$25	Brookdale School 7-8

#### *Les nanoparticules d'argent*

Geneviève Pearce	\$50	École La Source 11-12
------------------	------	-----------------------

---

### 19 Samson Engineering Award

This award is presented to the best individual project related to the field of engineering.

#### *Harvesting The Rain*

Nate Harrison	\$100	Home Schooled 5-6
---------------	-------	-------------------

---

### 28 Brandon Environment Committee Award

Awards will be presented to the best projects based on the principles of “Environmental Awareness”: waste, climate change, energy, and water stewardship.

#### *Problematic Pollution*

Emily Hockin	\$25 each	Brookdale School 7-8
Olivia Szucki	\$25 each	Brookdale School 7-8

#### *Saumure Sauf*

Diego Gaudet	\$50	École La Source 9-10
--------------	------	----------------------

#### *Les nanoparticules d'argent*

Geneviève Pearce	\$50	École La Source 11-12
------------------	------	-----------------------

---

### 29 Prairie Electric Award

Awarded to the best project on solar energy

#### *Understanding Electricity Over Distance!*

Shawn Dennis	\$100	Brookdale School 7-8
--------------	-------	----------------------

---

### 34 Larry Bidlake Natural Resource Conservation Award

Award will be presented to the best project based on the principle of natural resource conservation practices. In Memory of Larry Bidlake.

#### *Harvesting The Rain*

Nate Harrison \$50 Home Schooled 5-6

---

### 46 Behavioral Science Award

Sponsored by Dr. AnnaMarie Carlson. Awarded to the best project(s) in the area of Human Behavioral Science; including but not limited to the effects of social, cultural, and biological factors on human behaviour, physical and mental health, preferences, beliefs, etc.

#### *READY SET SLEEP!*

Stella Ford \$50 Home Schooled 5-6

#### *50/50*

Gabrielle Blakely \$50 École La Source 9-10

---

### 47 Brandon University Award

This Award is given to the best overall individual project in grades 10 - 12.

#### *Les nanoparticules d'argent*

Geneviève Pearce \$500 BU tuition rebate plus \$200 cash École La Source 11-12

---

### 48 Trip to Canada Wide Science Fair

Runners up receive admission to the Virtual Canada Wide Science Fair May 17-21, 2021

#### *How Nutritious is Our Produce?*

Hailey Dennis Brookdale School 7-8

Emily May Brookdale School 7-8

---

### 49 NSERC Young Innovator Award

This award is given to a project in grades 7-12 that demonstrates a high level of enthusiasm and creativity, and is an example to other students of what it means to take your project to the next level. This project receives admission to the Virtual CWSF May 17-21, 2021

#### *Grow Big or Grow Home: A Two-Year Study*

Emily Robb assey High School 11-12

---

## **50 Best of Fair**

BEST OF FAIR - the top project at WMSF receives admission to the Virtual Canada  
Wide Science Fair May 17-21, 2021

*Les nanoparticules d'argent*

Geneviève Pearce

École La Source 11-12

---