



2026 SCHEDULE

Schedule Subject to Change



Website: www.mhcfair.com E-mail: info@mhcfair.com Phone 563-547-3400

THURSDAY

JUNE 4

Hot Laps 6:45 p.m.

Grandstand Admission

\$5.00

Free 5 years old & under
with Paid Adult

\$30 Pit Pass



**National USRA
Points Awarded**

**USRA B-Modifieds, USRA Stock Cars,
USRA Hobby Stocks, USRA Tuners and ECO-Mods**

WEDNESDAY

JUNE 24

Hot Laps 6:45 p.m.



Mighty Howard County Fair Races

**USRA B-Modifieds, USRA Stock Cars, USRA Hobby Stocks
USRA Tuners and Eco-Mods**

Top 4 A-Feature placings in Stock Car and B-Modified classes
automatically qualify for their respective features for the
MHCF race event on Thursday June 25.

Grandstand Admission: Fair Fun Card or...

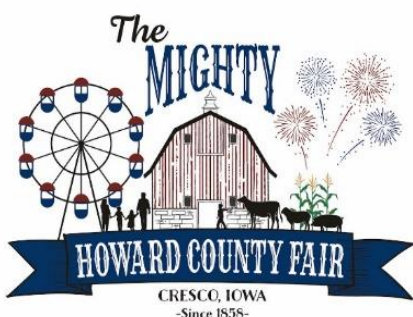
\$15 (14 yrs old & up) - \$10 (9 yrs old to 13 yrs old)

Free 9 yrs old & under; \$30 Pit Pass

THURSDAY

JUNE 25

Hot Laps 6:45 p.m.



***Classes In
Competition Include...***

**Pro Late Models
USRA Stock Cars
USRA B-Modifieds
USRA Hobby Stocks
Eco-Mods**

Grandstand Admission

Fair Fun Card or

\$20 (14 yrs old & up)

\$10 (9 yrs old to 13 yrs old)

Free 8 yrs old and under

\$30 Pit Pass

USRA Stock Cars - \$1000 to Win

USRA B-Modifieds - \$1000 to Win

Top 4 A-Feature finishers in the Stock Car and B-Modifieds
Classes from races held on Wednesday June 24 automatically
qualify for the A-Feature in tonight's race.



SUNDAY

SEPTEMBER 6

Hot Laps 6:00 p.m.

Grandstand Admission

\$25, 14 yrs & Older

\$10, 9 yrs to 13 yrs

Free 8 yrs & Under

\$30 Pit Pass



**LATE MODELS - \$3,000 to Win
USRA MODIFIEDS - \$1,000 to Win**

... Also Racing ...

**USRA B-Modifieds, USRA Stock Cars,
USRA Hobby Stocks, & ECO-Mods**



**Rag-Tag Cars/Trucks + Modified Oval Course
+ Unpredictable Mayhem
= One of a Kind Type of Racing.**

... Six Classes of Competition ...

**4-Cylinder Cars, 6-Cylinder Cars, V8 Cars;
2x4 SUV/Mini, 4x4 SUV/Mini, Full-Size Trucks**

**SUNDAY
SEPTEMBER 13**

1:00 p.m.

\$10, 14 yrs & Older

\$5, 9 yrs to 13 yrs

Free 8 yrs & Under

\$20 Pit Pass



Rubbin' is Racin'