Nonroad Equipment Operations Webinar

Presented by South Shore Clean Cities, Chicago Area Clean Cities, Greater Lansing Area Clean Cities & Wisconsin Clean Cities



Moderator



Ryan Lisek

Project Manager

219-644-3690

rlisek@southshorecleancities.org

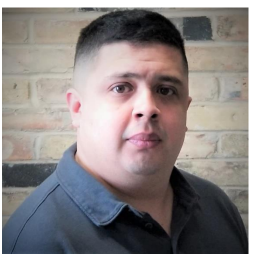
Speaker Lineup



HicksGas, LLC/DCC Propane
Bryan Summers
Regional Manager



Ariens Gravely
Mark Linkletter
Business Development
Manager



Forest Preserves of
Cook County
Jorge Campos
Equipment Supervisor



Ariens Gravely
Grant Wilson
Director of Product
Management

Clean Cities Partnerships











Partnerships & Grant Acquisitions





Contact Us!









Chicago Area Clean Cities

Samantha Bingham Coordinator/CDOT Program Director 312-744-8096

info@chicagocleancities.org

*Interim point of contact is John Walton, Chair of CACC john@chicagocleancities.org

Greater Lansing Area Clean Cities

Maggie Striz Calnin Coordinator 313-241-6211

Maggie@michigancleancities.org

South Shore Clean Cities

Carl Lisek Executive Director 219-644-3690

clisek@southshorecleancities.org

Wisconsin Clean Cities

Lorrie Lisek Executive Director 414-221-4958

Lorrie.Lisek@wicleancities.org

Non Road Equipment Operations - Propane powered landscaping equipment

April 2021



Benefits of Propane

Reduced emissions

Reduced labor expense

Reduced fuel loss

Stable fuel costs

Flexible infrastructure

Reduced Emissions

Studies show that compared to a gasoline mower, propane reduces greenhouse gas emissions by 16%, sulfur oxide emissions by 17% and nitrogen oxide emissions by 19%. Propane mowers also significantly reduce other polluting emissions such as ozone and particulate matter.

These emissions benefits help landscape contractors differentiate their businesses and appeal to green minded customers and businesses that have sustainability goals.

Propane mowers can also operate in most areas during ozone action days or air quality nonattainment days.

Reduced Labor Expense

Propane refueling infrastructure is set up on site. This saves time on having to visit off site fueling stations. Multiple crew members at off site fueling stations results in added employee cost.

Some propane mowers allow for multiple tank set ups per machine allowing a crew to cover a greater mowing area.

Replacement cylinders are mobile and can be changed on site with ease creating increased productivity.

Reduced Fuel Loss

Refueling landscape equipment results in 17 million gallons of spilled gasoline in the U.S. each year. These spills can kill grass and cause environmental hazards. Propane is a contained fuel source.

Propane equipment has a closed loop fuel system and an on-premise refueling infrastructure greatly lessening the opportunity and financial impact of fuel theft.

Stable Fuel Costs

Volatile gasoline pricing does not allow for good expense management.

Landscape equipment fuel demand is based primarily in the summer during propane's low demand season allows for better pricing.

Propane suppliers can also offer fixed pricing allowing for better budgeting for landscape companies.

Flexible Infrastructure

Propane's portability and multiple storage options allow flexibility in customer storage. Companies can start with smaller fuel storage amounts and increase as they add equipment.

Landscape companies can also convert and add propane powered equipment as needed. An entire fleet does not need to be converted at one time.

Equipment can be added as other pieces of equipment are retired.

Gravely ProTurn-EV

Mark Linkletter & Grant Wilson



ARIENS CORE VALUES

WE WILL...

BE HONEST

BE FAIR

KEEP OUR COMMITMENTS

RESPECT THE INDIVIDUAL

ENCOURAGE INTELLECTUAL CURIOSITY

ARIENS CO VISION STATEMENT

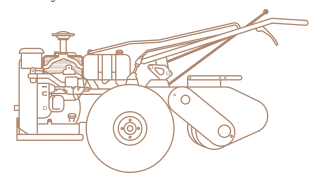
PASSIONATE PEOPLE
ASTOUNDED CUSTOMERS

1933

ARIENS COMPANY was founded in Henry's Garage

FIRST PRODUCT

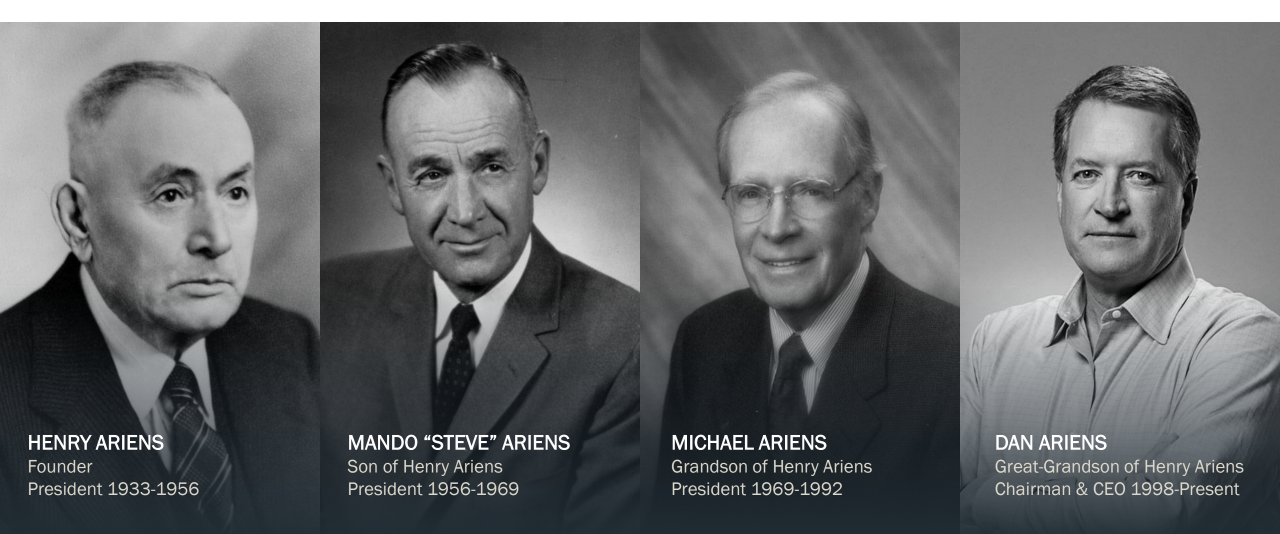
Rotary Tiller







GENERATIONS OF ARIENS FAMILY HISTORY





SERVICE

ARIENS ACADEMY ARIENS FOUNDATION ARIENS HOSPITALITY RAPID CARE

PRODUCT



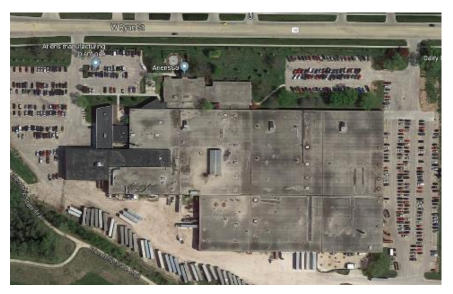








MANUFACTURING FACILITIES



Plant 1 – Lawn/HQ 340,000 SqFt

MANUFACTURING FOOTPRINT

Brillion Plant 1: 340,000

Brillion Plant 3: 250,000

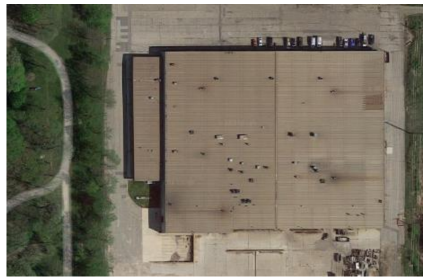
Brillion Plant 4: 140,000

Countax, U.K. 150,000

TOTAL: 880,000 SqFt



Plant 3 – Snow 250,000 SqFt



Plant 4 – RapidCare 140,000 SqFt

TEST & VALIDATION

Product Verification Center Brillion, WI

13,000 Sq Ft Facility

Hot Cell Durability Lab

ANSI Lab 4-Post Shaker Table



Dedicated Field Test Facility Sebring, Florida

680+ acres
24x7 testing capability





Conservation Timeline

2008

Mike Ariens Trail 2015

Bee Hives & Honey Sales Introduced

2020

First WHC Certification for Prairie/Oak Savanna 2020

Dedicated 100 More Acres to Conservation & Trailhead









Conservation Plan

ARIENS CO ST. 123

2014

Prairie
Seeding and
Oak/Hickory
Tree Planting

2017Joined Wildlife
Habitat Council

2020 Stone Prairie

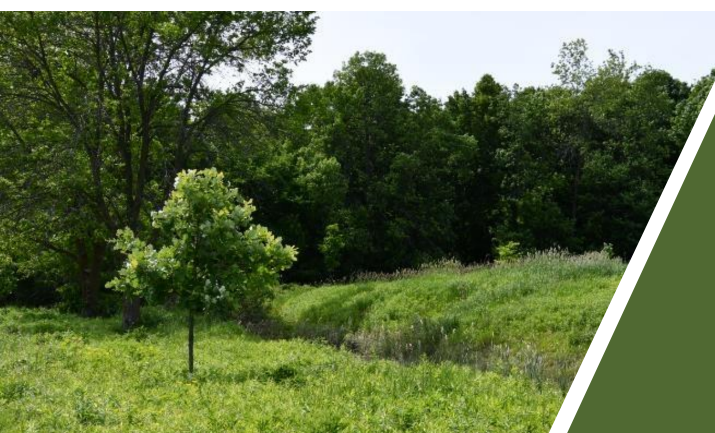
Stone Prairie Established







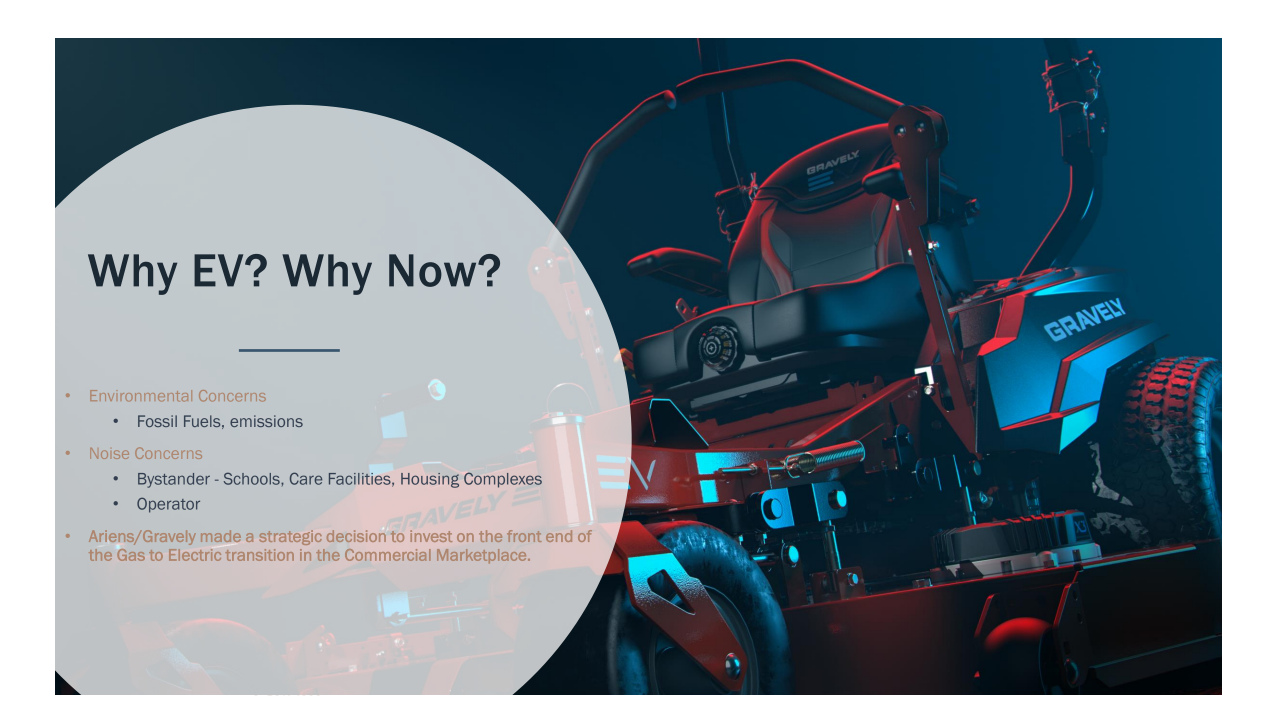




WHC CERTIFICATION 2020 Prairie Oak Savanna

- Open-grown oaks surrounded by prairie grasses and flowering plants
- Once common in Wisconsin:
 5.5 million acres
- Estimated that only 0.01 percent remains

One of the rarest habitat types in the world





Video: Pro-Turn EV

Gravely PT-EV Complete System Solution

•The Gravely brand has over 100 years of experience in designing and developing outdoor power equipment to meet the tough demands of commercial landscape contractors.



Gravely PT-EV has the following proprietary components

FusionCore Batteries Wheel Drive Motors

Spindle Motors



Gravely either developed these components or partnered with vendors to have these designed and built to our specifications

FusionCore Batteries

- Exclusive to AriensCo
- Power of 4-5 hrs of Continuous Cutting Time
- Light & Replaceable Quick Swap System
- Regulated by Battery Management System
- Durable





Wheel Drive Motor Summary

- Exclusive Proprietary Design
- No Hydraulic Oil / Belt Changes
- Wheel Drive Motors Almost Double Size of Competitors
- Consistent Power Delivery
- Smooth Responsive Control







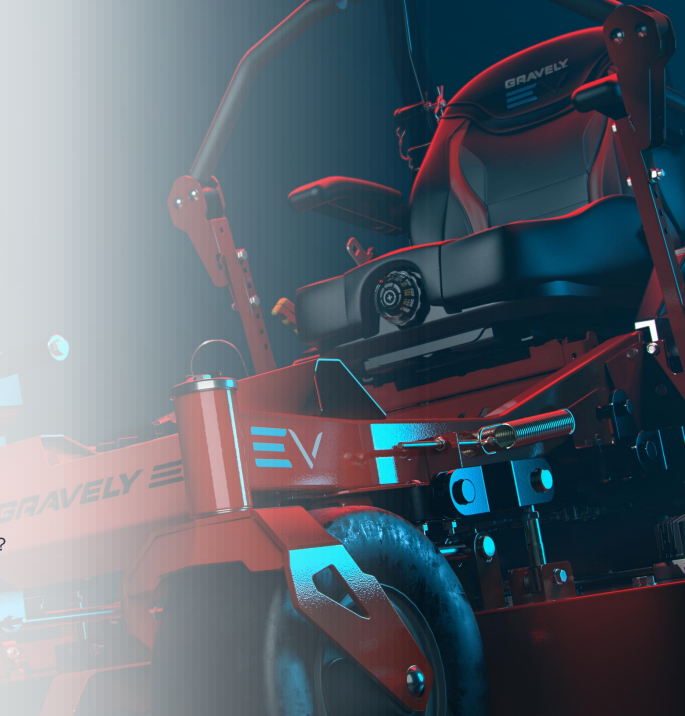
Spindle Motor Summary

- Exclusive Design
- No belts
- Consistent Power Delivery
- Protective Blade Slip Feature



Barriers to Conversion

- "Range Anxiety"
 - "I can't dump a can of gas in an electric mower when it run out of energy"
 - "If it runs out of charge the asset is useless for 12 hours"
 - "What if I can't get through my day before it dies"
 - What if you could "dump a can of gas in it"......
- Cost
 - What is the ROI?
- Performance
 - Will it meet our (Gravely) standard of a "Commercial Mower"?
- Technology It's new, is it reliable?





Full Length Video of the Gravely PT-EV







Propane mowers purchased:

- 16 Gravely Pro-Turn 472, 72" Propane riding mowers in 2012
- 16 Gravely Pro-Turn 472, 72" Propane riding mowers in 2014
- 9 Gravely Pro-Turn 472, 72" Propane riding mowers in 2017

Key Successes:

- Applied for and were awarded grants through the Propane Education & Research Council and the Illinois Propane Gas Association
- Utilized cooperative contracts to save on time and purchase savings
- All purchases have been done through the same manufacturer and delivering dealer
- Ongoing communication with both the manufacturer and dealer

Future Plans:

- Electric mowers
- Electric power equipment



Type your questions in the chat box!



Connect with our speakers!



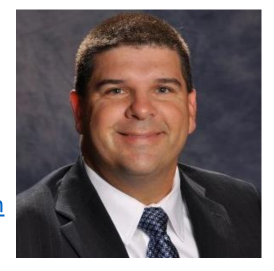
HicksGas, LLC/DCC Propane

Bryan Summers

Regional Manager

312-882-0513

Bryan.summers@dccpropane.com



Ariens Gravely
Mark Linkletter
Business Development Manager
815-900-8942
mlinkletter@ariensco.com



Forest Preserves of
Cook County
Jorge Campos
Equipment Supervisor
708-771-1552
Jorge.campos@cookcountyil.gov



Ariens Gravely
Grant Wilson
Director of Product Management
920-716-1802

gwilson@ariensco.com

Connect with our partners!



Chicago Area Clean Cities
Samantha Bingham
Coordinator/CDOT Program Director
312-744-8096
info@chicagocleancities.org

*Interim point of contact is John Walton, Chair of CACC john@chicagocleancities.org



Greater Lansing Area Clean Cities

Maggie Striz Calnin

Coordinator

313-241-6211

Maggie@michigancleancities.org



South Shore Clean Cities

Carl Lisek

Executive Director

219-644-3690

clisek@southshorecleancities.org



Wisconsin Clean Cities

Lorrie Lisek

Executive Director

414-221-4958

Lorrie.Lisek@wicleancities.org

Coming Up...





Innovative Wisconsin EV Solutions Webinar April 8, 2021, 10 a.m. – 11 a.m. CDT Register Today!

Powering Vehicles with Compressed Natural Gas Webinar April 8, 2021, 11 a.m. – 12 p.m. CDT

Register Today!

Coming Up...



IDEM VW Grant Options for School Bus Fleets Webinar April 13, 2021, 1 p.m. – 2 p.m. CDT

Register Today!



IDEM VW Onroad & Nonroad Grant Options Webinar April 15, 2021, 1 p.m. – 2 p.m. CDT

<u>Register Today!</u>

Thank you for attending!



Chicago Area Clean Cities Events Page: https://chicagocleancities.org/events/
Greater Lansing Area Clean Cities Events Page: https://michigancleancities.org/events/
South Shore Clean Cities Events Page: https://southshorecleancities.org/events/
Wisconsin Clean Cities Events Page: https://wicleancities.org/events/