

SEPARATED NUTRIENTS AND CLEAN WATER—

The Complete Solution

KELLOGG HOTEL & CONFERENCE CENTER, EAST LANSING

JUNE 5 & 6



SAFER. SIMPLER, SMARTER

Welcome

Welcome to the launch of McLanahan's Nutrient Separation System.

I first encountered Andrew Wedel in 1996 when he contacted McLanahan Corporation about borrowing our existing mining-duty technology to apply to his sand-manure separation research. It was clear, even then, that the work being done to improve manure management methods provided monumental benefits to dairy producers.

McLanahan saw this research as a huge opportunity to serve a new market with proven, reliable technology. Andrew was brought on board full-time, and since then, we have formed an expert team of sales, engineering and customer service personnel to serve the agricultural community.

For years now, our Agricultural Systems Division has brought innovative new products to producers and wowed them with dedicated sales and customer service. Tonight, we are proud to introduce the next step in our line of safer, simpler and smarter manure management solutions – the Nutrient Separation System.

We are excited to share this new technology with you, and thank you for being with us tonight.

Best regards,



Sean K. McLanahan
CEO
McLanahan Corporation



Sean McLanahan, CEO

Tonight's Program

4:30 p.m. - Reception

5:15 p.m. - Welcome

Sean McLanahan, CEO, McLanahan

5:45 p.m. - Introduction of Event

Andrew Wedel, P.E., General Manager, McLanahan

6:00 p.m. - Dinner

7:00 p.m. - Regulatory Drivers Affecting Nutrient Management

David Crass, Partner, Michael Best & Friedrich LLP

Anna Wildeman, Associate, Michael Best &

Friedrich LLP

7:45 p.m. - Introduction to McLanahan Vision

Andrew Wedel, P.E., General Manager, McLanahan

7:55 p.m. - Virtual System Tour

8:00 p.m. - McLanahan's Nutrient Solutions

Renee Schrift, Sales & Customer Service Manager,

McLanahan

Sean McLanahan

CEO

Hollidaysburg, Pa., USA



Sean McLanahan represents McLanahan Corporation's sixth generation of family ownership and management. He is the company's CEO and is accountable for the establishment of McLanahan's financial objectives and for the implementation of effective business processes, financial and risk management, accounting, corporate taxes, insurance, and information technology. Sean joined McLanahan Corporation in 1994 after earning a degree in industrial management with a minor in economics from Indiana University of Pennsylvania. He has worked in numerous positions of responsibility and has extensive knowledge of the corporation's daily operations.

Andrew Wedel, P.E.

General Manager - Agricultural Systems

Hollidaysburg, Pa., USA



Andrew Wedel is General Manager of McLanahan's Agricultural Systems Division, leading a team that develops, designs and supplies dairy manure handling systems. Andrew holds a Bachelor of Science in agricultural engineering from the University of Delaware and a Master of Science in agricultural engineering from Michigan State University (MSU). He is a registered professional engineer in Delaware, Maryland, Michigan, New York, Pennsylvania, Virginia, and Wisconsin. Prior to joining McLanahan Corporation in 1996, Andrew was an Agricultural Engineering Specialist at MSU where he, along with a group of ag engineers and dairy producers, researched and developed systems for handling sand-laden dairy manure.

David Crass

*Michael Best Partner
Madison, Wis., USA*



David Crass is a member of the Firm's Management Committee, Chair of the Firm's Agribusiness, Food Processing and Distribution Group, and a leader in the firm's Energy practice, focusing on environmental, regulatory, legislative and project development in the energy, agricultural and food processing space. Mr. Crass has served as the Managing Partner of the firm's Madison Office (2005-2008) and as Chair of the Firm's Land and Resources Practice Group (2003-2005). He focuses his practice primarily in the areas of environmental and energy law, enforcement defense, compliance counseling, environmental cleanups, including vapor intrusion cases, agricultural and food industries and renewable energy project development. Mr. Crass has represented clients in a number of multi-party environmental remediation sites including state and federal-lead hazardous waste sites, manufactured gas plant waste sites, chlorinated solvent sites, defense of vapor intrusion class actions, impacted sediment cleanups, emergency spill response and removal actions. Mr. Crass has litigation experience in administrative contested case hearings, civil toxic tort defense, contribution actions, government enforcement defense, professional engineering malpractice and environmental insurance coverage litigation. On the transactional side, Mr. Crass has assisted both buyers and sellers in assessing environmental issues in real estate and corporate transactions, Brownfield redevelopments and insurance-backed liability transfers, and has also counseled lenders on various environmental issues. Mr. Crass has secured and negotiated federal, state and local permits and approvals for a number of projects, including industrial facilities, renewable energy plants and livestock operations.

Anna Wildeman

*Michael Best Associate
Madison, Wis., USA*



Anna J. Wildeman is a member of Michael Best's Energy Industry Team, Environmental Group and Agribusiness, Food Processing & Distribution Group. Ms. Wildeman counsels clients on a wide range of environmental and energy related matters, including compliance, working and negotiating with federal and state agencies to obtain construction and operation permits, as well as defending enforcement actions pursuant to federal, state and local law. Ms. Wildeman has secured and negotiated federal, state and local permits and approvals for a number of large projects, including industrial facilities, renewable energy plants and livestock operations. Ms. Wildeman has also assisted buyers, sellers and lenders in assessing environmental issues in transactions and redevelopment projects.

Renee Schriff

*Sales and Customer Service Manager - Agricultural Systems
Hollidaysburg, Pa., USA*



Renee Schriff works for McLanahan's Agricultural Systems Division team as the Customer Service and Sales Manager. Since joining the division in January 2001, Renee has worked to expand customer base, serve as a resource for dairy producers and contributes to the team's success. Prior to joining McLanahan Corporation Renee attended Pennsylvania State University where she attained a Bachelor of Science in dairy and animal science. While at Penn State, Renee was employed and lived at the Penn State dairy facility. Renee, her husband and two children reside in Summerhill, Pennsylvania.

Thank you for joining us for tonight's launch. We are looking forward to showing you the system tomorrow in person at Car-Min-Vu Farms.

Friday Morning - June 6

Below is the shuttle schedule, which departs from Kellogg Hotel & Conference Center, East Lansing, Mich. Those not taking the shuttle are invited to join us at:

Car-Min-Vu Farms
2965 E. Howell Road
Webberville, MI 48892

7:30 a.m. - Continental breakfast, in Suite 728

8:00 a.m. - Shuttle departs for system tour

8:30 a.m. - Private system tour at Car-Min-Vu Farm

10:00 a.m. - Shuttle departs for hotel

Please note: *McLanahan will provide plastic boots, ear and eye protection.*

If you have any questions or need assistance regarding the event, Andrea Ritchey will be available by mobile phone at 814-935-0928 or by e-mail at aritchey@mclanahan.com.

More information on the Nutrient Separation System can be found at www.mclanahan.com. To view the virtual tour video from tonight's event, scan the QR code.





NORTH AMERICA Corporate Office, Pennsylvania, USA | Florida, USA | Iowa, USA | Tennessee, USA

AUSTRALIA New South Wales | Queensland **EUROPE** England, UK **ASIA** Hyderabad, India

mclanahan.com

CORE VALUES **Family** Our people make it home for soccer games and dance classes **Safety** Safety is The Promise to your family
Integrity We simply do...what we say **ASPIRATIONAL VALUES** **Passion** Call it Extreme, but we really, really love what we do
The WOW It's A Beautiful Thing when our customers are amazed **Continuous Improvement Through Innovation** We're a clever bunch.