

# LAND APPLICATION



#### THE POWER TO TRANSFORM

You face multiple and competing demands. Synagro helps mitigate these pressures and alleviate your concerns with a cost-effective, straightforward program to manage biosolids or other residuals, such as:

- · Drinking water residuals;
- Food and beverage residuals; and
- · Pulp and paper residuals.

At Synagro, we provide clients of all sizes with our expertise, based on comprehensive knowledge and cutting-edge technical skills essential to a successful diversified-solids management plan. People turn to us for targeted solutions that transform their natural wastes into organic fertilizer and ultimately bountiful harvests. They know that when it comes to crafting effective land-application strategies, Synagro has what it takes to deliver.



MORE THAN A MILLION ACRES SERVED



LAND APPLICATION CLIENTS



CARBON SEQUESTERED

### **REUSING NATURAL RESOURCES IN BENEFICIAL WAYS**

Increasing output while decreasing impact is a uniquely 21st century dilemma. Achieving this objective in a challenging economy requires focused vision and a commitment to recapturing the benefit and beauty of nature by transforming civic and commercial natural waste into clean, safe and productive materials. Direct land application and reclamation is a proven, time-tested approach, ensuring the beneficial reuse of Class B biosolids as well as other high-value organic products.

### **SYNAGRO ADVANTAGE**

Keeping pace with your core mission of cleaning water and producing products is a full-time job. So when it comes to addressing the myriad of waste-management challenges you confront every day, you want a comprehensive solution that works right out of the box. Enter Synagro, which offers turnkey land application services including:

- Agronomic management
- · Community relations and outreach
- Dewatering
- · Excavation and dredging
- Permitting

- · Regulatory compliance and reporting
- · Securing land application sites
- Spreading and application services
- Transportation
- · Waste characterization and testing

Our land application capabilities don't stop there. We'll give you critical access to the latest in thought leadership. Our close collaboration with municipal associations, policymakers, regulatory agencies and universities enable us to influence the field and shape debate, offering a national perspective on regulatory and legislative trends.

Our Technical Services department is unrivaled in the marketplace, linking you with a team of experienced professionals dedicated to achieving your objectives. They will introduce you to our proprietary Residuals Management System (RMS), which sets the industry standard for compliance, monitoring and tracking activities – just one of many extraordinary tools we put directly at your fingertips to help ensure your peace of mind in the knowledge your materials are being handled properly.



# YOUR PARTNER FOR A CLEANER, GREENER WORLD





## **PARTNER WITH SYNAGRO**

When you are looking for the best biosolids and residuals solutions to serve your business and your community, Synagro has the proven solutions to help you succeed. Municipalities and industrial organizations like yours that want to make the best use of organic waste turn to Synagro. Across the United States, Synagro applies expertise and innovative technology to provide resource recovery solutions that meet the unique needs of customers and communities.

## **WHO WE ARE**

Synagro is the country's preeminent provider of biosolids and residuals solutions services since 1986.

Headquartered in Baltimore, Maryland, we employ over 800 people in 34 states and service more than 600 municipal and industrial water and wastewater facilities.

## **HOW WE CAN HELP**

Our professional and experienced staff members provide solutions for all aspects of biosolids and residuals management needs, from land permitting and soil analysis by our nationwide technical services team to facilities development by our in-house engineering staff. Synagro provides a comprehensive scope of customer focused solutions.

