



FertilizerDaily

MEDIA KIT 2026

© 2014-2026 DigitalTree LLC
All rights reserved.

www.fertilizerdaily.com



ABOUT

FertilizerDaily

Fertilizer Daily is the leading industrial media and discussion platform focused on covering efficient farming and plant cultivation practices on both domestic and industrial scales.

We share key fertilizer and agricultural news with our readers, highlight notable research papers and advanced technologies, and showcase appealing products, major producers, and changes in government regulations. Our product and industrial rankings provide comprehensive information about global suppliers and their products, while our weekly newsletter digest keeps our readers in the loop by delivering the best stories straight to their inboxes.

4,650

published
stories

350
companies
in the directory

5
rankings

02

The screenshot displays the FertilizerDaily website homepage. At the top, there is a navigation bar with links for 'Professionals', 'Gardeners', and social media icons. Below the navigation, a main menu includes 'MARKETS', 'BUSINESS', 'POLITICS', 'TECHNOLOGIES', 'INTERVIEWS', 'RANKINGS', and 'ENVIRONMENT'. A search bar and a 'Log in' button are also present. The main content area features several news articles with images and titles. One article, 'Highfield Resources secures funding for Muga and Southey potash projects', is highlighted with a yellow box and the text 'Trending topic: organic fertilizers'. To the right, a yellow sidebar titled 'Friday's Insider' contains the text 'What's on the mind of the real fertilizer trader?' and an icon of a person at a laptop. Below this, sections for 'MARKET INSIGHTS' and 'IN FOCUS' are shown, each with a list of items. The footer of the page includes a 'Advertisement' section.

CATEGORIES

FertilizerDaily

Markets

The most important agricultural events in different countries that affect global fertilizer production volumes.

Business

News from the largest producers and consumers of agricultural products.

Interviews

Conversations with top managers of prominent companies and startups, governmental officials and market regulators, analysts and experts covering fertilizer and agricultural markets.

Rankings

Companies that can become reliable suppliers of fertilizers or other agricultural products.

Politics

Key changes in legislation, governmental support measures, and international trade regulations.

Environment

Materials on eco-friendly initiatives, decarbonization practices, eco-focused legislation, and major environmental incidents.

Technologies

Digitalization and innovation in the agricultural industry, agrotech startups, disruptive agricultural technologies, and scientific research.

Gardeners

Materials for end consumers and small farmers, useful tips, recommendations, and product reviews.

AUDIENCE

FertilizerDaily

Website

Monthly audience according to Google Analytics and Clicky.

14,500
views

2:10
time per visit

8,400
visitors

1.7
pages per visit

E-mail Newsletter

Statistics from MailerLite.

1,080
subscribers

36-48%
open rate

The example of our weekly newsletter:

[Newsletter example →](#)

Social Media

Total audience of our social media channels.

6,500
subscribers

Our social media accounts:

[Facebook →](#)

[X \(formerly Twitter\) →](#)

[LinkedIn →](#)

TESTIMONIALS

FertilizerDaily



« Fertilizer Daily has been super helpful for our startup, keeping us up to speed on the latest industry trends and innovations. Their insights really help us stay ahead of the curve and navigate the market better. I totally recommend it to any producer, researcher, or just anyone who's passionate about agtech! »

Matias Figliozzi

Co-founder & CEO, Unibaio



« Fertilizer Daily plays a crucial role in supporting the agriculture and fertilizer industry by delivering timely and relevant information on market developments, technological advancements, and regulatory changes. It provides essential insights into global fertilizer pricing, production trends, and supply chain dynamics, assisting industry professionals in making well-informed decisions. »

Ilya Motorygin

Managing Partner, GG Trading



« Fertilizer Daily is a unique publication that covers agricultural industry from various aspects, including the topics of innovation. It is a great source for high-quality and fresh content that allows to keep up with the key industrial trends. Fertilizer Daily is a publication that I think helps to quickly dive into the problems of farming industry around the world and showcases their potential solutions. »

Anna Kudinova

Executive Director, ExactFarming



« Syngenta is one of the industry leaders, offering its customers technologies and services for efficient soil cultivation, crops selection and increasing their yields. We are pleased to see how Fertilizer Daily covers key events in the agricultural industry and helps its readers navigate the dense information flow and make the right decisions. »

Konstantin Beldyushkin

General Director, Syngenta Russia

WE ARE QUOTED

FertilizerDaily

« Meanwhile, Fertilizerdaily.com reported that Pakistan pays special care to ensure the availability of fertilizer to meet food security requirements. The country imported 1.37 million metric tonnes of fertilizer worth \$685mn between July 2023 and June 2024, compared to \$604mn in the previous fiscal year. This 52% increase in quantity and a 13.28% rise in value over the twelve months is significant, indicating a growing demand for fertilizers in Pakistan's agricultural sector. »

— **Pakistan will import 100,000 mt urea amid several bidders competing**



ESTABLISHED IN MARCH 1953
TRADE CHRONICLE
PAKISTAN OLDEST MONTHLY MAGAZINE OF COMMERCE,
TRADE INDUSTRY & PUBLIC AFFAIRS

« According to Alexey Rezvanov, editor-in-chief of the Fertilizer Daily portal, EuroChem's export-oriented project is being launched "in a very timely manner, in view of the needs of growing markets. »

— **Assembly of equipment completed at EuroChem's new fertilizer plant in Nevinomyssk**

 AgNews

« The online publication FertilizerDaily.com reports the expansions show a national effort "to support climate-smart agricultural practices." »

— **County getting \$20 million fertilizer plant to recycle waste**

 The Record **Live**

SOLUTIONS

FertilizerDaily

Format & Pixels

Banner, 300 x 600

Statistics

2,800

0.18%

Views
per week

Average
CTR

Place & Platform

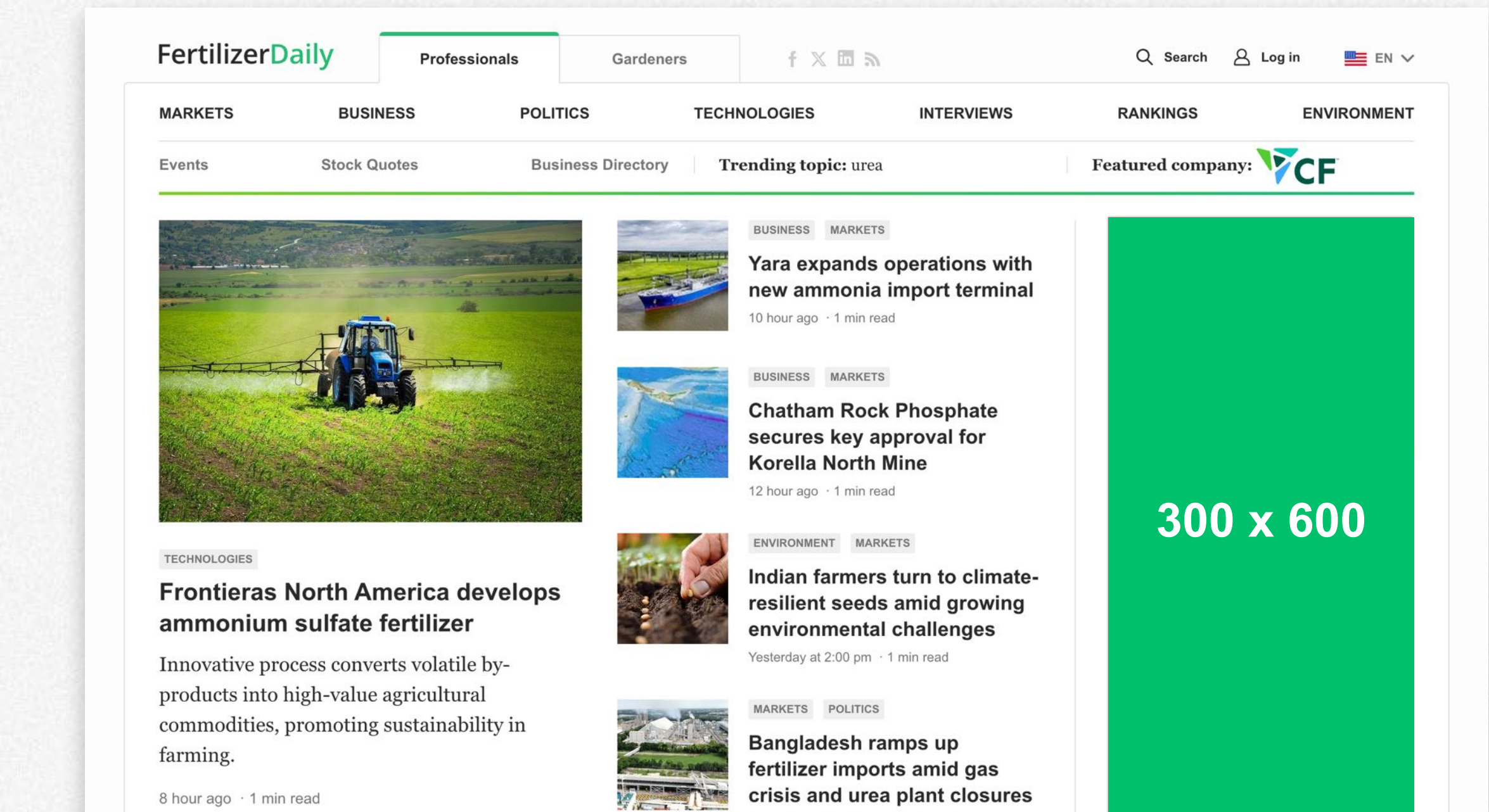
All pages / Desktop

Placement type

Dynamic banner, targeting
at Professionals or
Gardeners.

Tech specs

Image (JPG, PNG) or
animation (GIF), third-
party integration codes
accepted.



The screenshot shows the FertilizerDaily website homepage. At the top, there is a navigation bar with links for Professionals, Gardeners, and social media icons. Below the navigation is a search bar and a language selection. The main content area features a large, dynamic banner advertisement in the top right corner with the dimensions '300 x 600' overlaid. The banner image shows a tractor spraying a field. To the left of the banner, there is a sidebar with links for Markets, Business, Politics, Technologies, Interviews, Rankings, and Environment. The main content area displays several news articles with images, titles, and brief descriptions. The articles include topics such as Yara expanding operations, Chatham Rock Phosphate securing key approval, Indian farmers turning to climate-resilient seeds, Bangladesh ramping up fertilizer imports, and Syngenta debuting Cropwise AI. The bottom right corner of the screenshot has the text 'Advertisement'.

SOLUTIONS

FertilizerDaily

Format & Pixels

Banner, 300 x 250

Statistics

2,800 **0.10%**

Views
per week

Average
CTR

Place & Platform

News list / Mobile

Placement type

Dynamic banner, targeting
at Professionals or
Gardeners.

Tech specs

Image (JPG, PNG) or
animation (GIF), third-party
integration codes accepted.

FertilizerDaily

Professionals

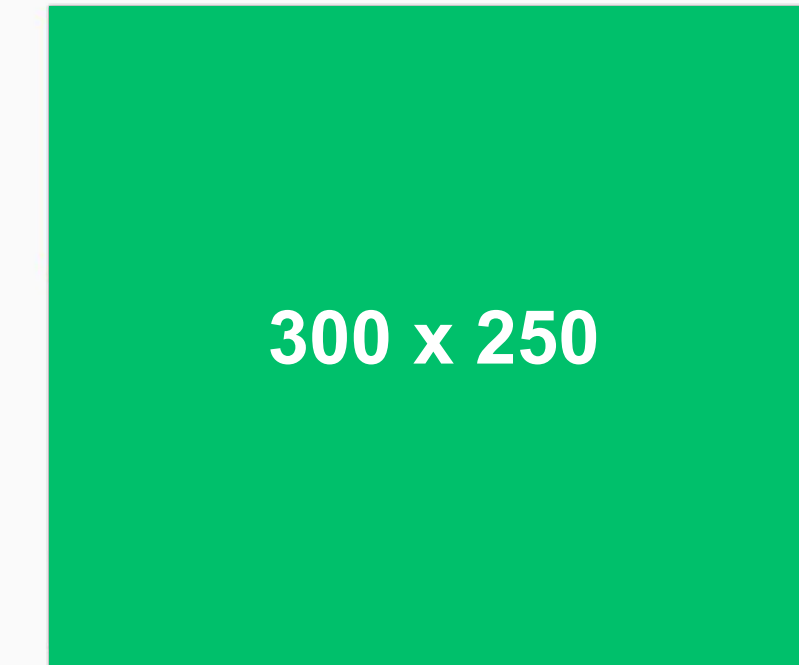
Gardeners



MARKETS POLITICS

Bangladesh ramps up fertilizer
imports amid gas crisis and urea
plant closures

Yesterday at 12:00 pm · 1 min read



300 x 250

Advertisement

BUSINESS TECHNOLOGIES

Syngenta debuts Cropwise AI — pioneering
precision agriculture solution

New AI system aims to transform agriculture
with advanced analytics and predictive

SOLUTIONS

FertilizerDaily

Format & Pixels

Banner, from 700 x 250
to 1246 x 300

Statistics

1,600 **0.12%**

Views
per week

Average
CTR

Place & Platform

Between articles in the
feed / Desktop + Mobile

Placement type

Dynamic banner.

Tech specs

Image (JPG, PNG) or
animation (GIF), third-
party integration codes
accepted.

More to read



Exclusive: Stamicarbon's Stephen Zwart on reducing industry's carbon footprint



Top-8 Innovative Approaches to Sustainable Waste Management



Walmart teams up with Denali to innovate food waste recycling

1246 x 300 (max.)

HOME / BUSINESS

Yara expands operations with new ammonia import terminal

 Elena Shalashnikova | October 3, 2024, 12:00 pm | 18 | BUSINESS | MARKETS



Friday's Insider

What's on the mind
of the real
fertilizer trader?



SOLUTIONS

FertilizerDaily

Format & Pixels

Banner, 710 x 300

Statistics

650

0.10%

Views
per week

Average
CTR

Examples

[Example 1 →](#)

[Example 2 →](#)

10

Place & Platform

Inside longreads / Desktop
+ Mobile

Placement type

Dynamic banner.

Tech specs

Image (JPG, PNG) or
animation (GIF), third-
party integration codes
accepted.

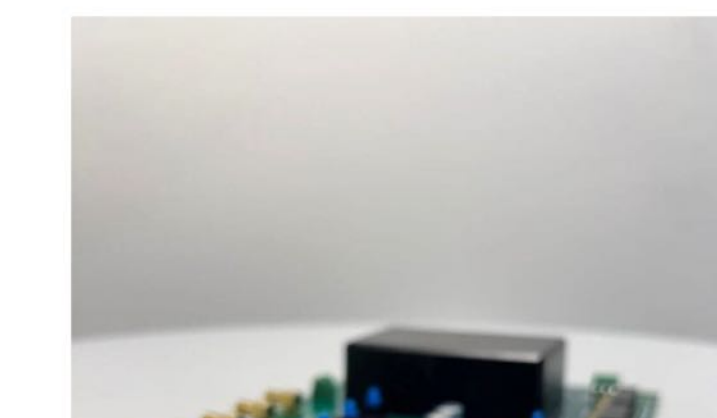
Hydroponics, a method of growing plants without soil, uses nutrient-rich water. Krop AI's system enhances this technique with AI, enabling precise control of environmental conditions like light, temperature, and humidity. This is achieved through patented 3D pipes and special spectrum lights that mimic sunlight, which are crucial for photosynthesis but are specifically engineered to provide only the wavelengths needed by plants.

ADVERTISEMENT

710 x 300

The founders, who met while studying engineering at the Mangalore Institute of Technology and Engineering, have brought their technological expertise to agriculture. Their innovations include automated systems that monitor and adjust crucial parameters such as pH and water conductivity, ensuring optimal plant growth. These AI-enhanced systems not only lead to better crop yields but also make hydroponic farming accessible to more farmers, including small and medium growers.

Krop AI's efforts have attracted significant recognition, including support from the Karnataka Government through the Idea2POC grant in the biotech sector and the backing of the AIC Nitte incubation center under the Startup India scheme. In 2022, Krop AI achieved a revenue of 5 million Indian Rupee (\$60,000) with a 40% profit margin, underscoring the economic viability of their innovations.



Investment

EVENTS

Argus Fertilizer Europe
Athens, Greece
Oct 22 — 24 2024

Argus Fertilizer China
Shanghai, China
Nov 4 — 6 2024

TFI Market & Logistics Conference
Tampa (FL), USA
Nov 18 — 20 2024

IFA Strategic Forum
Madrid, Spain
Nov 19 — 21 2024

YugAgro
Krasnodar, Russia
Nov 19 — 22 2024

[See all >](#)

LIVE

Johan Fredin
August 22, 07:57 pm

Europe is falling behind in this field. The concerns 30 years ago was reasonable. Now not so much. We need crops that can survive in a more extreme future climate. Handle droughts and hot weather better. Crops that are less ta...

Gene-edited crops set for groundbreaking European trials

Timothy Kirkwood
July 23, 01:39 pm

Your article about Sargassum shows Kelp, not Sargassum.

Sargassum in the Caribbean: turning seaweed crisis into economic opportunity?

Letter O
July 18, 02:39 pm

Great information shared.. really enjoyed reading this post thank you author for sharing this post ..

SOLUTIONS

FertilizerDaily

Format & Pixels

Banner, 540 x 280

Statistics

900

Subscribers

12%

Average CTR

Examples

[Newsletter 1 →](#)

[Newsletter 2 →](#)

Place & Platform

Weekly e-mail newsletter

Placement type

Static banner,
newsletter issue.

Tech specs

Image (JPG, PNG).

[View in browser](#)

FertilizerDaily
Weekly Newsletter
Monday, September 30, 2024

Was this email forwarded to you? [Subscribe now](#).

NH3 Kraken, a 67-year-old tugboat retrofitted to run on clean ammonia, has completed its first journey on the Hudson River, epitomizing a major achievement in the drive to decarbonize the maritime industry. The transformation, led by New York-based startup Amogy, demonstrates the potential of ammonia as a carbon-free fuel. By using green ammonia to generate hydrogen for a fuel cell, the tugboat has been converted into an electric-powered vessel, showcasing a new approach to zero-emission shipping.

This milestone comes as shipping emissions have grown to account for 3% of global greenhouse gases. Supported by investors such as Amazon, Amogy's innovation offers a promising solution to reducing maritime emissions, in line with international efforts to achieve net-zero emissions by 2050.



Advertisement

540 x 280

MOST READ

Morocco's OCP Group has launched the Mzinda-Meskala Strategic Program. It is part of OCP's broader strategy to meet rising global fertilizer demand while adhering to its sustainability targets. The program aims to increase output to 20 million tonnes by 2026.

SOLUTIONS

FertilizerDaily

Format

In Focus

Statistics

2,800

0.18%

**Views
per week**

**Average
CTR**

Description

The “In Focus” block helps advertisers draw consumers’ attention to their new or trending products.

Place & Platform

All pages / Desktop +
Mobile

Placement type

Static (three positions),
month.

Tech specs

Title, description, and
product image (JPG, PNG).

IN FOCUS

Droplex Xtra



Superior adjuvant that is the ultimate spreader-sticker, canopy-penetrating, drift management product on the market

BioWorks ON-Gard



Biological plant nutrient from plant-derived proteins that increases stress tolerance and nutrient uptake

YaraLiva TROPICOTE



Comprehensive range of calcium nitrates that help ensure high-value, highly marketable produce

[How to get here?](#)

SOLUTIONS

FertilizerDaily

Format

Featured Company

Statistics

5,500

0.12%

Views
per week

Average
CTR

Description

By promoting your company in the “Featured Company” block, you can attract prospective customers to your firm and its products/services.

13

Place & Platform

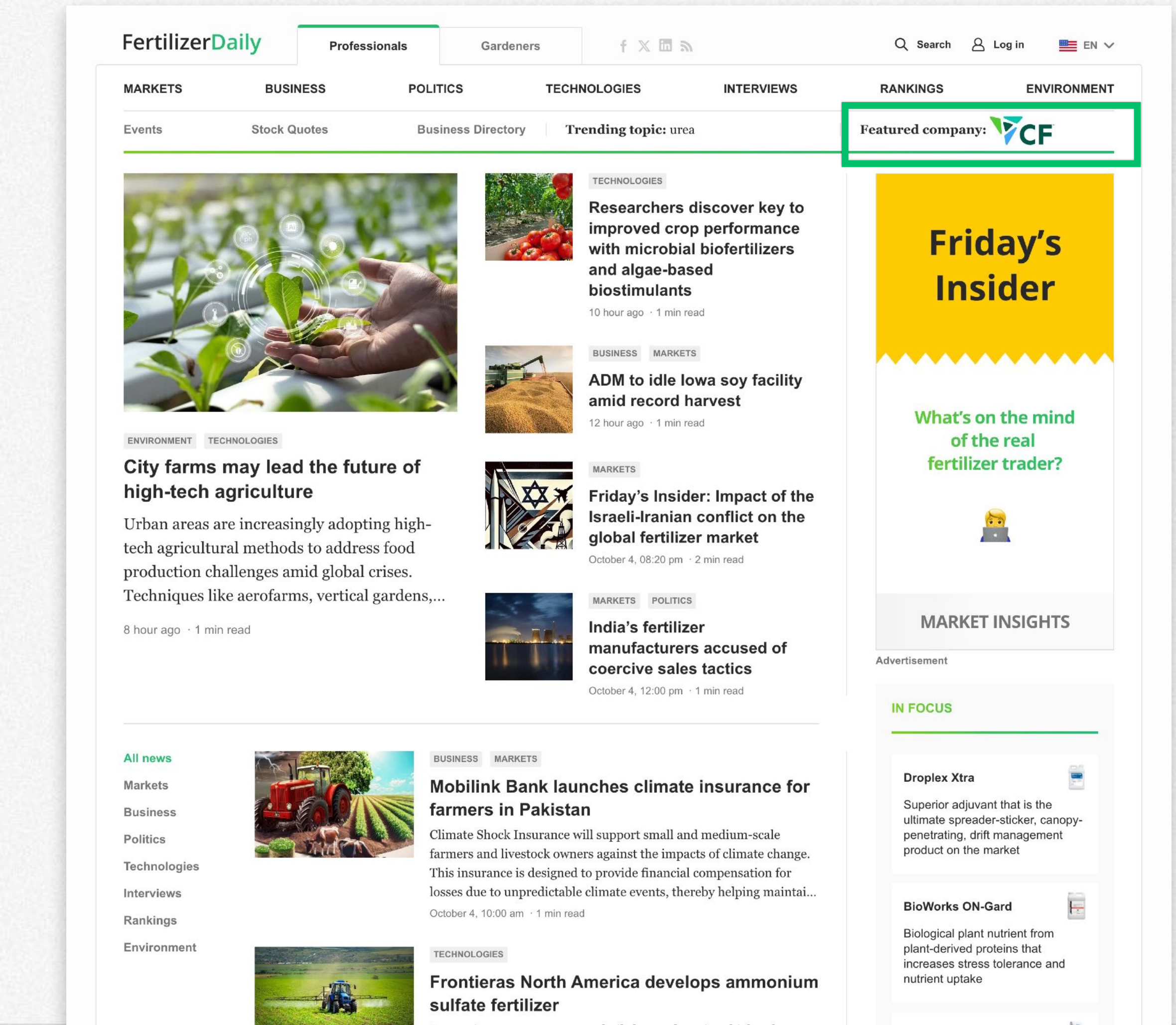
All pages / Desktop +
Mobile

Placement type

Static, month.

Tech specs

Company logo
(SVG, JPG, PNG).



The screenshot shows the FertilizerDaily website homepage. At the top, there is a navigation bar with links for Professionals, Gardeners, and social media (Facebook, X, LinkedIn, RSS). Below the navigation is a search bar and a language selection (EN). A green header bar highlights the 'Featured company' section, which displays the logo for VCF (Valent Chemicals) and the text 'Trending topic: urea'. The main content area features a grid of news articles. One article is highlighted with a yellow box and the title 'Friday's Insider'. The sidebar on the right includes sections for 'MARKETS', 'BUSINESS', 'TECHNOLOGIES', 'INTERVIEWS', 'RANKINGS', and 'ENVIRONMENT'. Other visible articles include 'Researchers discover key to improved crop performance with microbial biofertilizers and algae-based biostimulants', 'ADM to idle Iowa soy facility amid record harvest', 'City farms may lead the future of high-tech agriculture', 'Friday's Insider: Impact of the Israeli-Iranian conflict on the global fertilizer market', 'India's fertilizer manufacturers accused of coercive sales tactics', 'Mobilink Bank launches climate insurance for farmers in Pakistan', and 'Frontieras North America develops ammonium sulfate fertilizer'. The bottom of the page shows a sidebar with 'MARKET INSIGHTS' and 'IN FOCUS' sections, along with advertisements for 'Droplex Xtra' and 'BioWorks ON-Gard'.

SOLUTIONS

FertilizerDaily

Format

Trending Topic

Statistics

5,500

0.10%

Views
per week

Average
CTR

Description

"Trending Topic" allows to expand on one particular topic, product or technology through a series of publications united by a hashtag.

Place & Platform

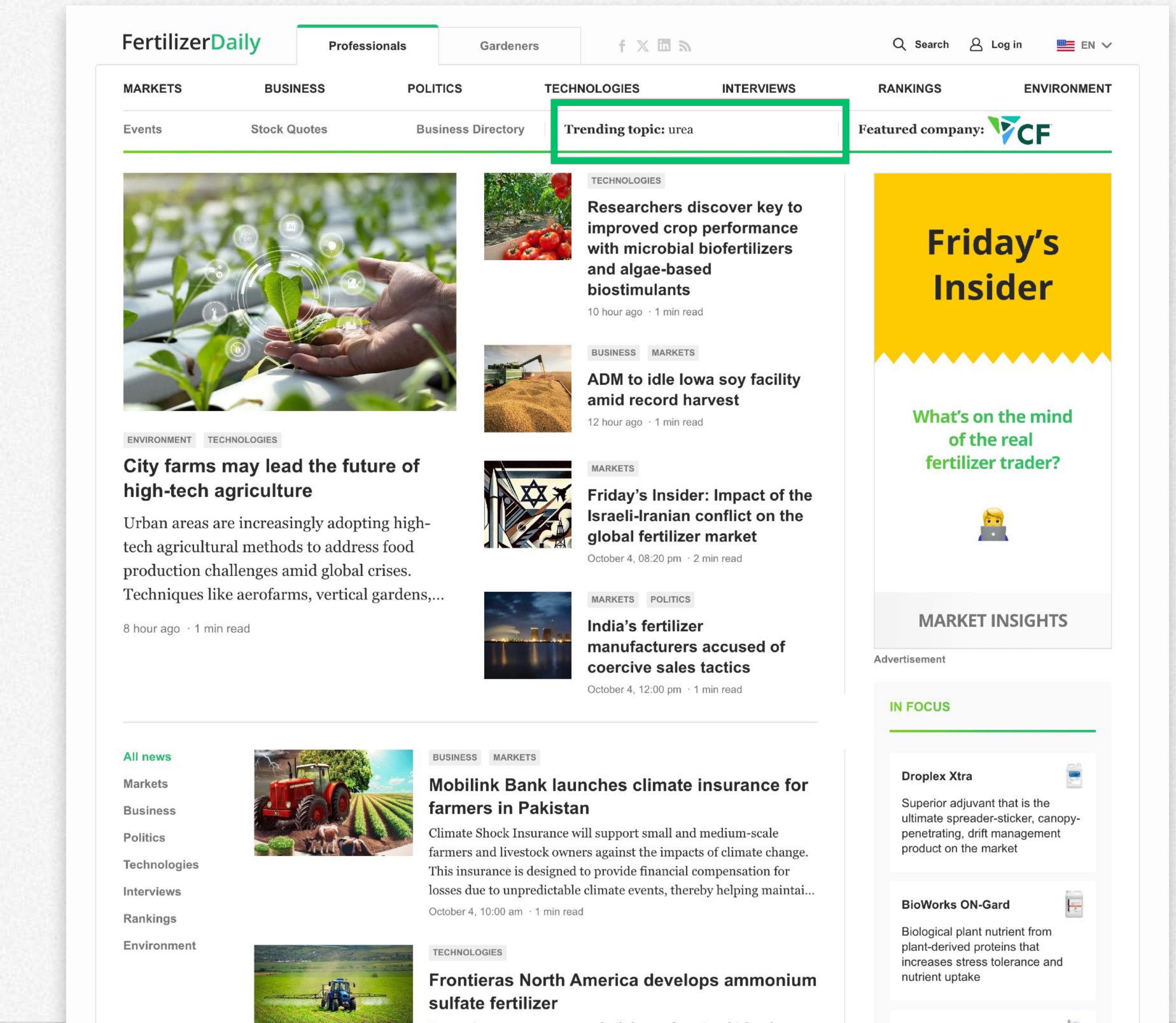
All pages / Desktop +
Mobile

Placement type

Static, month.

Tech specs

Hashtag of the campaign.



The screenshot shows the FertilizerDaily website interface. At the top, there are navigation links for Professionals, Gardeners, and social media (Facebook, X, LinkedIn, RSS). A search bar and a login link are also present. The main navigation menu includes MARKETS, BUSINESS, POLITICS, TECHNOLOGIES, INTERVIEWS, RANKINGS, and ENVIRONMENT. A featured company logo for VCF is shown. A search bar at the top right is highlighted with a green box, containing the text "Trending topic: urea". Below the menu, a grid of news articles is displayed. One article is highlighted with a green box: "Researchers discover key to improved crop performance with microbial biofertilizers and algae-based biostimulants" (published 10 hours ago). To the right, a yellow sidebar is titled "Friday's Insider" and contains the text "What's on the mind of the real fertilizer trader?" with a small icon. At the bottom, there are sections for "MARKET INSIGHTS" (Advertisement) and "IN FOCUS" (Droplex Xtra and BioWorks ON-Gard).

SOLUTIONS

Format

News Story

Statistics

450 – 1,500

Views

Examples

[News Story 1 →](#)

[News Story 2 →](#)

[News Story 3 →](#)

15

Platform

Desktop + Mobile

Placement type

Website, social media, Google News, and Bing News.

Tech specs

Text up to 500 words.

FertilizerDaily

Professionals Gardeners

MARKETS BUSINESS POLITICS TECHNOLOGIES INTERVIEWS RANKINGS ENVIRONMENT

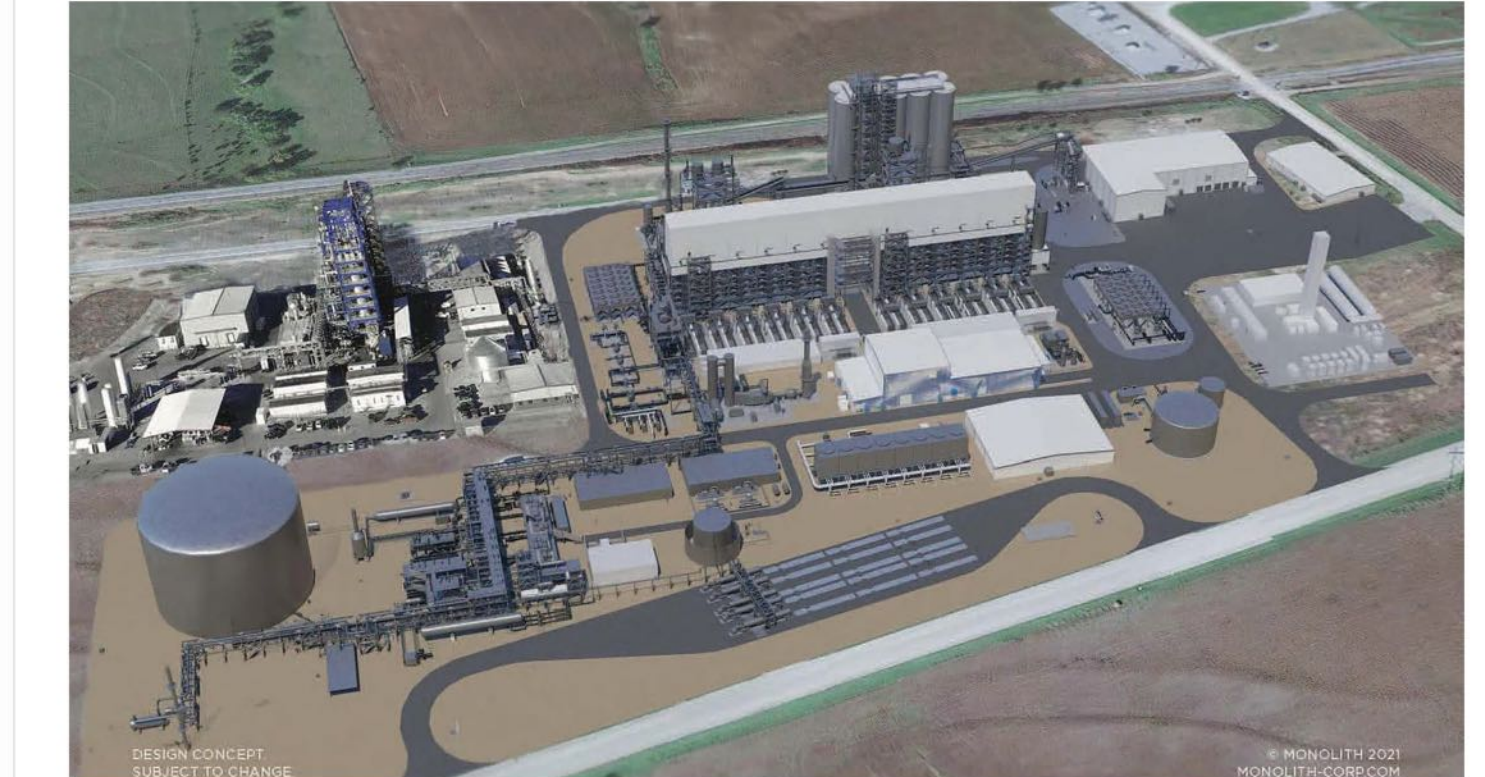
Events Stock Quotes Business Directory Trending topic: urea

Featured company: 

HOME / BUSINESS

Monolith announces additional funding from investor consortium

Kim Clarksen | September 27, 2024, 12:00 pm | 46 | BUSINESS MARKETS



DESIGN CONCEPT SUBJECT TO CHANGE © MONOLITH 2024 MONOLITH-CORP.COM

[SAVE FOR LATER](#)

[SHARE](#)

Monolith Materials, Inc., a pioneer in clean hydrogen and carbon black production, announced this week that it has secured additional funding from a consortium of investors. The group includes Azimuth V Energy Evolution Fund, Cornell Capital, Decarbonization Partners, TPG Rise Climate, and Warburg Pincus, building on a previous capital raise in July 2022 and a conditional approval for a Department of Energy loan.

Rob Hanson, co-founder and CEO of Monolith, expressed enthusiasm about the company's progress, highlighting the support from "world-class investors" in scaling up operations. Monolith employs a proprietary plasma

Friday's Insider

What's on the mind of the real fertilizer trader?



MARKET INSIGHTS

Advertisement

IN FOCUS

Droplex Xtra

Superior adjuvant that is the ultimate spreader-sticker, canopy-penetrating, drift management product on the market

BioWorks ON-Gard

Biological plant nutrient from plant-derived proteins that increases stress tolerance and nutrient uptake

SOLUTIONS

Format

Feature Story

Statistics

600 – 2,000

Views

Examples

[Feature Story 1 →](#)

[Feature Story 2 →](#)

[Feature Story 3 →](#)

Platform

Desktop + Mobile

Placement type

Website, social media, Google News, and Bing News.

Tech specs

Extended material with subsections and/or illustrations.

FertilizerDaily

Professionals Gardeners f x in

MARKETS BUSINESS POLITICS TECHNOLOGIES INTERVIEWS RANKINGS ENVIRONMENT

Events Stock Quotes Business Directory Trending topic: urea

Featured company: 

HOME / BUSINESS

Morocco's OCP accelerates growth with new strategic program

Elena Shalashnikova | September 26, 2024, 10:00 am | 103 BUSINESS MARKETS



[SAVE FOR LATER](#)

SHARE f x in

Morocco's OCP Group, one of the world's top phosphate producers, has launched the Mzinda-Meskala Strategic Program. Announced in December 2022, this initiative aims to significantly increase fertilizer production capacity in the Mzinda-Safi and Meskala-Essaouira regions. It is part of OCP's broader strategy to meet rising global fertilizer demand while adhering to its sustainability targets, including achieving carbon neutrality by 2040.

Boosting capacity and sustainability

Friday's Insider

What's on the mind of the real fertilizer trader?



MARKET INSIGHTS

Advertisement

IN FOCUS

Droplex Xtra

Superior adjuvant that is the ultimate spreader-sticker, canopy-penetrating, drift management product on the market

BioWorks ON-Gard

Biological plant nutrient from plant-derived proteins that increases stress tolerance and nutrient uptake

SOLUTIONS

FertilizerDaily

Format

Interview

Statistics

800 – 4,000

Views

Examples

[Interview 1 →](#)

[Interview 2 →](#)

[Interview 3 →](#)

Platform

Desktop + Mobile

Placement type

Website, social media, Google News, and Bing News.

Tech specs

Direct dialogue with a top manager of a company, a government official, or an independent expert.

FertilizerDaily

Professionals Gardeners

MARKETS BUSINESS POLITICS TECHNOLOGIES INTERVIEWS RANKINGS ENVIRONMENT

Events Stock Quotes Business Directory Trending topic: urea

Featured company: 

HOME / INTERVIEWS

Exclusive: GreenField's Clint Brauer on robots and regenerative agriculture

FD Editors | February 15, 2024, 10:00 am | 675 | INTERVIEWS TECHNOLOGIES



SAVE FOR LATER

SHARE

f X in

Robots out in the field? Ten years ago that might have sounded somewhat outlandish, but, due to the latest advances in AI and computer vision, autonomous machines are quickly becoming an indispensable tool for smart, sustainable farming. And, importantly, they can help crop growers to save money on fertilizer and expensive chemicals.

Now, one of the companies spearheading the development of these technologies is GreenField Robotics. It is on a mission to make regenerative farming more efficient and more cost effective. We recently had the privilege of speaking to GreenField's CEO, Clint Brauer, to find out about how the

Friday's Insider

What's on the mind of the real fertilizer trader?



MARKET INSIGHTS

Advertisement

IN FOCUS

Droplex Xtra

Superior adjuvant that is the ultimate spreader-sticker, canopy-penetrating, drift management product on the market

BioWorks ON-Gard

Biological plant nutrient from plant-derived proteins that increases stress tolerance and nutrient uptake

SOLUTIONS

Format

Case Study

Statistics

800 – 4,000

Views

Examples

[Case Study 1 →](#)

Platform

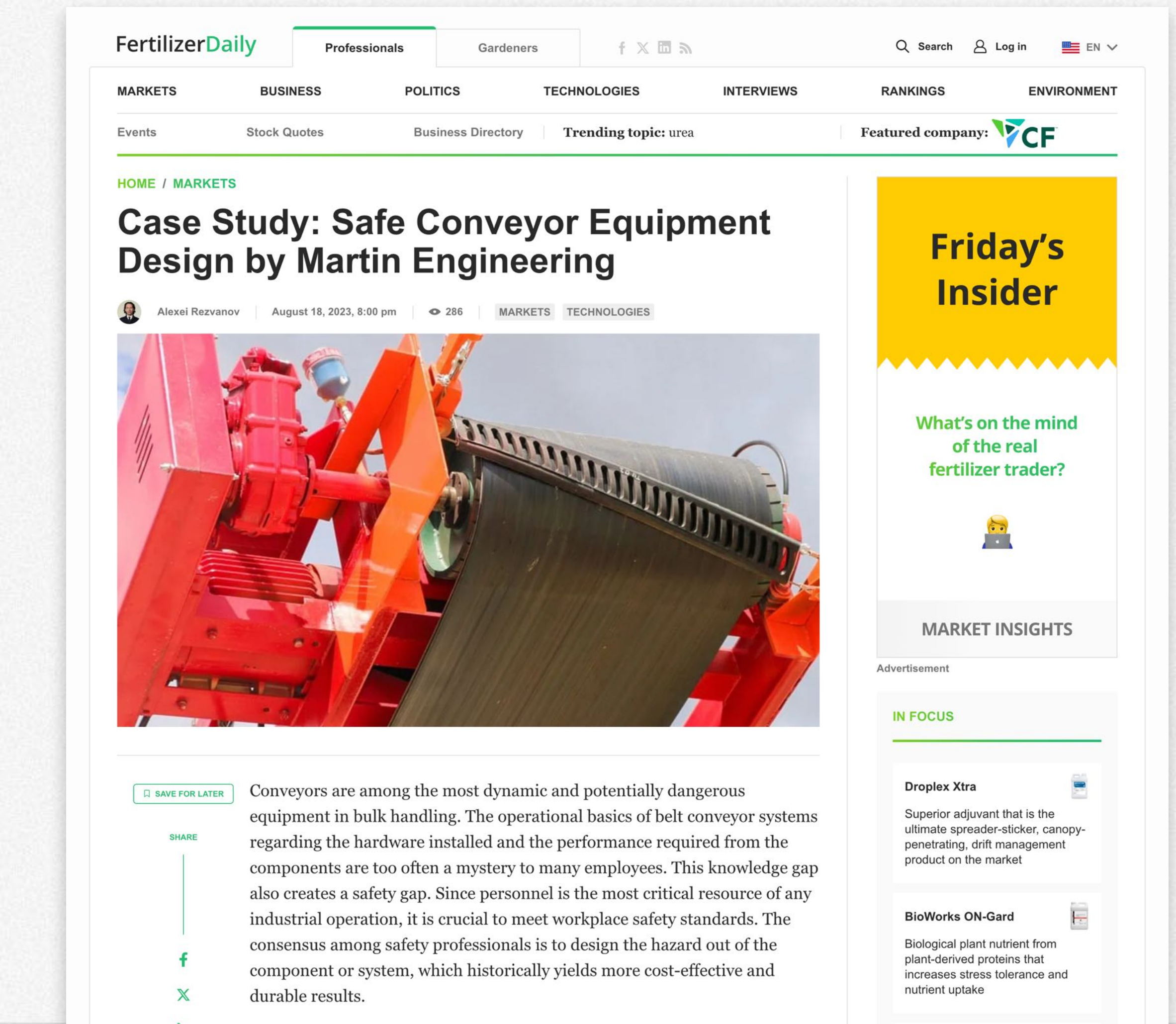
Desktop + Mobile

Placement type

Website, social media, Google News, and Bing News.

Tech specs

Expanded material covering the use of certain product/technology.



The screenshot shows the FertilizerDaily website. The header includes the site name, navigation links for Professionals, Gardeners, and various sections like Markets, Business, Politics, Technologies, Interviews, Rankings, and Environment. A search bar and login options are also present. The main content area features a case study titled "Case Study: Safe Conveyor Equipment Design by Martin Engineering" by Alexei Rezvanov, published on August 18, 2023, at 8:00 pm. The article has 286 views and is categorized under Markets and Technologies. The image for the article shows a close-up of a red conveyor belt system. Below the image, a snippet of the article text discusses the dynamic and potentially dangerous nature of conveyor systems and the knowledge gap regarding their design and safety.

FertilizerDaily Professionals Gardeners f x in rss

MARKETS BUSINESS POLITICS TECHNOLOGIES INTERVIEWS RANKINGS ENVIRONMENT

Events Stock Quotes Business Directory Trending topic: urea

Featured company: 

HOME / MARKETS

Case Study: Safe Conveyor Equipment Design by Martin Engineering

Alexei Rezvanov | August 18, 2023, 8:00 pm | 286 MARKETS TECHNOLOGIES



Conveyors are among the most dynamic and potentially dangerous equipment in bulk handling. The operational basics of belt conveyor systems regarding the hardware installed and the performance required from the components are too often a mystery to many employees. This knowledge gap also creates a safety gap. Since personnel is the most critical resource of any industrial operation, it is crucial to meet workplace safety standards. The consensus among safety professionals is to design the hazard out of the component or system, which historically yields more cost-effective and durable results.

SAVE FOR LATER

SHARE

f x

Friday's Insider

What's on the mind of the real fertilizer trader?

MARKET INSIGHTS

Advertisement

IN FOCUS

Droplex Xtra

Superior adjuvant that is the ultimate spreader-sticker, canopy-penetrating, drift management product on the market

BioWorks ON-Gard

Biological plant nutrient from plant-derived proteins that increases stress tolerance and nutrient uptake

SOLUTIONS

FertilizerDaily

Format

Ranking

Statistics

5,000+

Views

Examples

[Ranking 1 →](#)

[Ranking 2 →](#)

19

Platform

Desktop + Mobile

Placement type

Website, social media,
possible promotion with
website banners.

Tech specs

Product ranking with user
voting.

The screenshot shows the FertilizerDaily website with a green header. The main content is a 'Phosphorus fertilizer ranking' page. The page has a header with 'HOME / RANKINGS', the date 'October 21, 2024, 11:00 am', and a view count '19'. It features a table with four rows, each listing a fertilizer product with its name, manufacturer, and a brief description. The products are: 1. Monoammonium phosphate (MAP) NP 12:52 by PhosAgro (Russia). 2. DAP 18-46 (+2,5S) (di-ammonium phosphate) by EuroChem (Russia). 3. Triple Phosphate 0-45-0 by Espoma (USA). 4. Ammophos (MAP) by Kazphosphate (Kazakhstan). To the right of the table is a yellow sidebar with the heading 'Friday's Insider' and a sub-section 'What's on the mind of the real fertilizer trader?' featuring a small cartoon character. Below the table is a section titled 'MARKET INSIGHTS' with the text 'Advertisement'. At the bottom right is a section titled 'IN FOCUS' with entries for 'Droplex Xtra' and 'BioWorks ON-Gard'.

#	Products
1	Monoammonium phosphate (MAP) NP 12:52 PhosAgro Russia Best solid granular fertilizer to provide crops with phosphorus and nitrogen that are easy to uptake. These nutrients are vital for quick sprouting and vegetation. The temporary moderate acidification of the soil solution around the fertilizer granule brings the largest effect for nutrition systems on soils with the neutral and faintly alkaline reaction. Ammonia nitrogen contributes to better phosphorus intake by plants.
2	DAP 18-46 (+2,5S) (di-ammonium phosphate) EuroChem Russia Di-ammonium phosphate (DAP) is a light brown, granular phosphate-nitrogen fertilizer that can be used for all types of crop and all kinds of soil. The phosphate is well soluble in water, and the nitrogen content is in ammonium form. DAP can be used for all types of crop and all kinds of soil and should be spread during nitrogen fertilization in the spring or autumn. P availability is ensured for crop rotation at the same time as nitrate fertilization.
3	Triple Phosphate 0-45-0 Espoma USA Espoma Triple Phosphate is an enriched source of phosphorus that helps develop sturdy root systems and promotes flowering. It provides a long-lasting phosphorus reservoir for an entire growing season. Like all Espoma plant foods, no sludges or fillers are ever used. And because it's made in our state-of-the-art solar powered manufacturing facility, consistency and quality are guaranteed.
4	Ammophos (MAP) Kazphosphate Kazakhstan Ammophos (MAP) is used in agriculture as the main food source. Due to its unique composition, Ammophos (MAP) replenishes the necessary reserves of nitrogen and phosphorus in the soil to increase the productivity of various plant crops. It is used for pre- and post-sowing fertilization in all soil and climatic zones.

SOLUTIONS

FertilizerDaily

Format

Contest / Activation

Statistics

15,000+

Views

20

Place & Platform

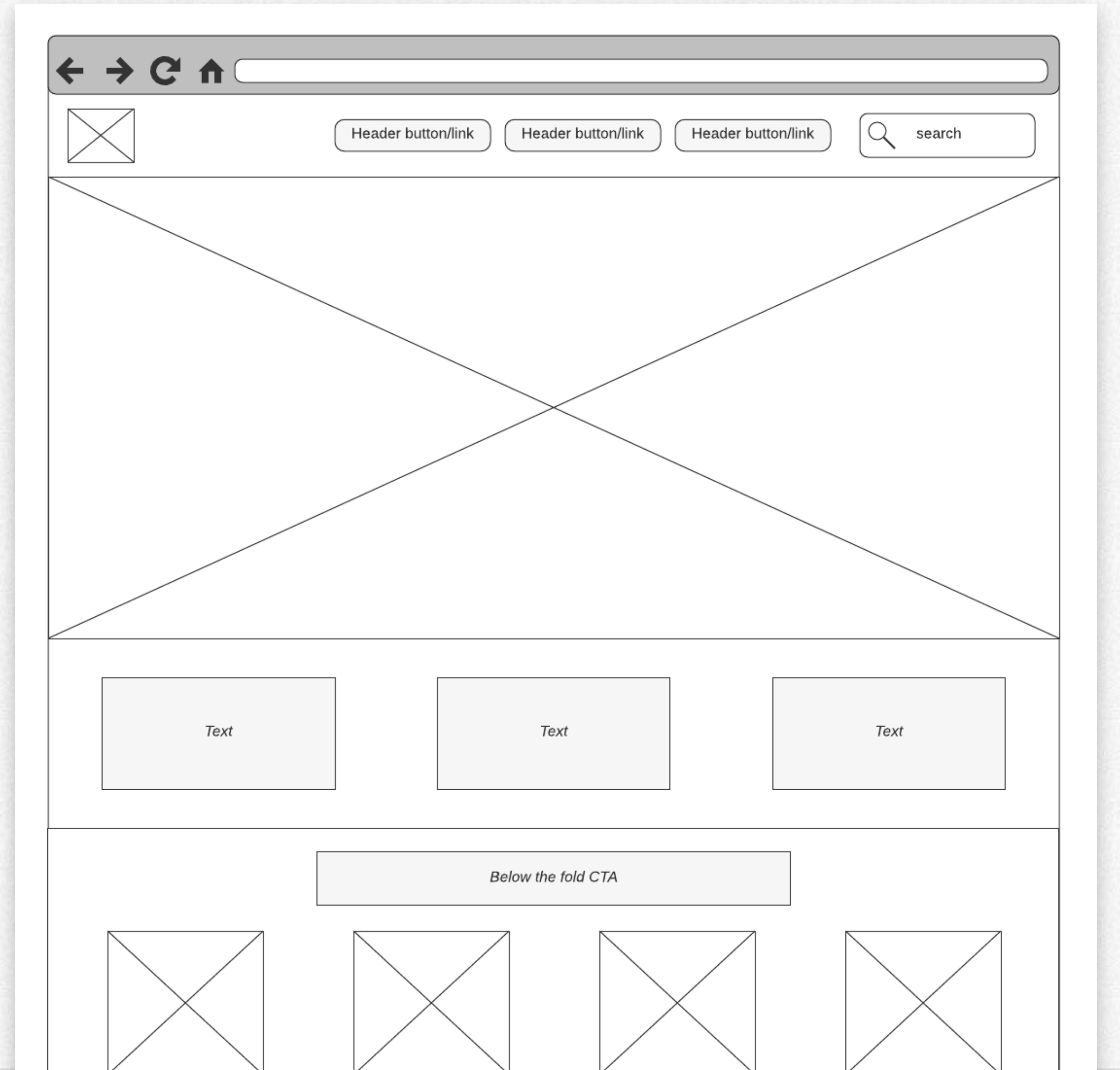
Landing Page / Desktop +
Mobile

Placement type

Extended cross-channel
activation.

Tech specs

A custom-made landing
page with agreed
functionality.



CONTACTS

FertilizerDaily

For advertisement and partnership opportunities, please reach out to partnership@fertilizerdaily.com

An aerial photograph of a rural landscape featuring rolling green hills and fields. The fields are organized into various agricultural plots, some with crops and others appearing to be fallow or recently harvested. Small clusters of buildings, likely farmhouses or barns, are scattered throughout the scene. The sky above is filled with dramatic, layered clouds, creating a sense of depth and texture.

FertilizerDaily

LET'S IMPROVE FARMING TOGETHER!