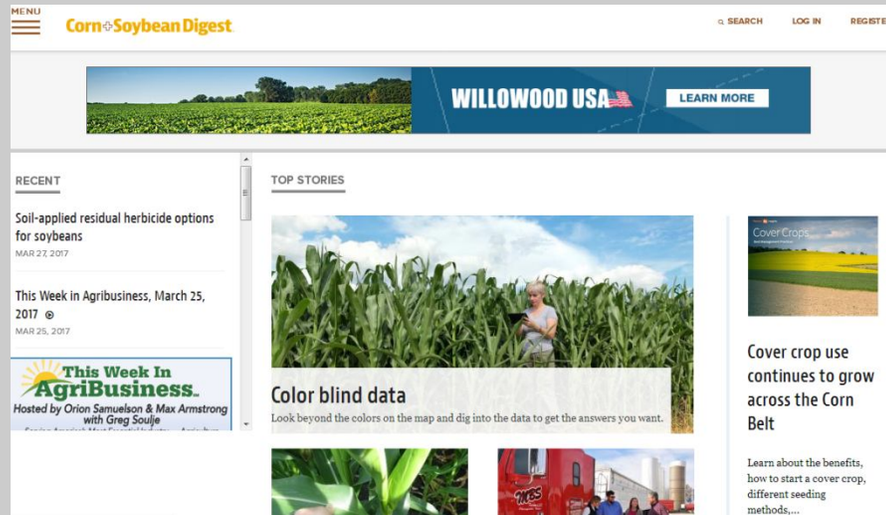


Home Page



Logo



URL

http://www.cornandsoybeandigest.com/

Subject

Soybean – USA – Digest
Corn – USA – Digest

Accessibility

Free

Language

English

Publisher

Penton Ag

Brief History

Penton Agriculture is the largest, most diversified agriculture information provider in North America. Corn & Soybean Digest started its journey from 2004 by Penton Ag.

Scope and Coverage

Corn & Soybean Digest is a biweekly business and production newsletters that provide concise, timely and research-based information to help corn producers maximize profits. Corn & Soybean Digest (CSD) is the definitive production resource for U.S. growers who produce the country's

two largest agricultural crops. CSD covers the practical aspects of production including input selection, production practices, regulatory impacts and the latest in production research from both the public and private sectors. Special reports about disease and pest outbreaks or changes in government policy or programs are analyzed and reported in this tool.

Kind of Information

CSD provides articles which are related on crops and its different aspect. In this tool articles are present with a title, author name, publication date and short description. Also articles are present with a theme photographs. After each article related tags are available. An example is given below for easy understanding.

Produce (a lot) more with less

The first step in using your data to drive efficiency requires a change in thinking.

[Dan Frieberg 1](#) | Mar 04, 2017



I spend some of my best work days with growers – encouraging them to use their data to drive better agronomic decisions. Of course, I’m frequently also inviting them to become customers.

Tight economics for most corn and soybean growers has made selling anything more challenging. As tempting as it might be, I never suggest that data-driven decisions will lead to spending less on inputs. In fact, I believe the promise of spending less has hurt “precision ag” adoption. Variable rate lime applications might be the lone exception. Rather than promote the input-savings message, for me, it’s all about investing more wisely within each field and across your operation. Everything we save in one part of field will likely be spent in another. Every seed saved in the worst part of the farm will be invested in the best part of the farm. (Not full article)

TAGS: [Market Reports](#) [Technology](#) [Corn](#) [Fertilizer](#)

Related articles are also included with each article.

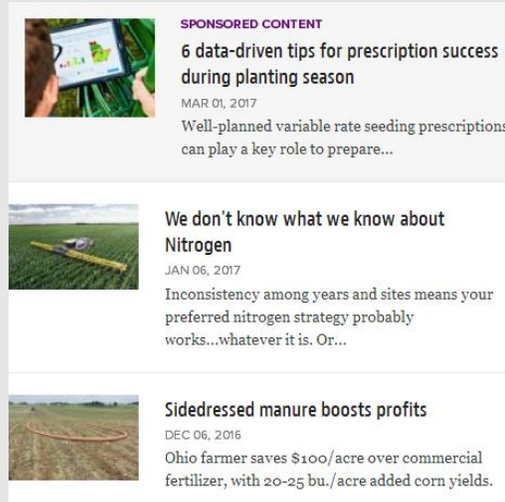
Special Features

- Links to social networking sites like Facebook, Twitter, Google+ and so on. User can follow via social networking sites.
- List of top articles available under “Top stories”.
- A very good site map present and Contact option available with proper form.

- One can register and subscribe various Penton's magazines.

Arrangement Pattern

The articles are arranged according to their publication date wise. One can retrieve their information according to their own requirement. e.g.:



SPONSORED CONTENT
6 data-driven tips for prescription success during planting season
MAR 01, 2017
Well-planned variable rate seeding prescriptions can play a key role to prepare...

We don't know what we know about Nitrogen
JAN 06, 2017
Inconsistency among years and sites means your preferred nitrogen strategy probably works...whatever it is. Or...

Sidedressed manure boosts profits
DEC 06, 2016
Ohio farmer saves \$100/acre over commercial fertilizer, with 20-25 bu./acre added corn yields.

Remarks

It provide concise, timely and research-based information to help corn producers maximize profits. Mobile optimized design accommodates by CSD for their readers who use tablets and smart phones to read newsletters; near about 60% of users read their newsletters on their mobile device(s).

Comparable Tools

- [Open Medicine Digest \(https://blogs.biomedcentral.com/on-medicine/tag/open-medicine-digest/\)](https://blogs.biomedcentral.com/on-medicine/tag/open-medicine-digest/)
- [Biofuels Digest \(http://www.biofuelsdigest.com/\)](http://www.biofuelsdigest.com/)

Date of Access

March 28, 2017