



Jolly, Becky <becky.jolly@dnr.iowa.gov>

Re: Deere BUD Q2 2026

1 message

Stobbe, Chad <chad.stobbe@dnr.iowa.gov>

Mon, May 11, 2026 at 5:24 PM

To: Christina Konicek <KonicekChristina@johndeere.com>, Becky Jolly <becky.jolly@dnr.iowa.gov>

Cc: Sherm Lundy <sherml@bmcaggregates.com>

Christina,

The DNR has completed its review of the 2026 Q2 testing. Please note the following necessary corrections for the Refractory Brick data:

- Total Metal results: Lead is 2.93 mg/kg (not <0.995 mg/kg) and Fluoride is <0.995 mg/kg (not 2.93 mg/kg).
- SPLP results: Fluoride is <0.20 mg/L. The current entry on the form is incomplete as "<0."

Please update and resubmit the testing form for this by-product. All other entries were found to be complete and accurate.

Thanks,

Chad A. Stobbe**Environmental Specialist Senior**

Solid Waste and Contaminated Sites Section

Iowa Department of Natural Resources

6200 Park Avenue, Suite 200

Des Moines, IA 50321

515-201-8272

chad.stobbe@dnr.iowa.govwww.iowadnr.gov

On Fri, May 8, 2026 at 11:34 AM Christina Konicek <KonicekChristina@johndeere.com> wrote:

Good morning,

Attached are the BUD documents for the John Deere Foundry for Q2 2026. Please reach out if you have any questions.

Thank you,

Christina Konicek**She/Her/Hers****Environmental Engineer**

John Deere Waterloo Works

Foundry

[2000 Westfield Ave.](#)

Waterloo, Iowa 50701

Desk: (319) 292-6964

