

Ohio 

FARM SCIENCE REVIEW SPECIALS

299D3 XE COMPACT TRACK LOADER

The Cat® 299D3 XE Compact Track Loader, with its powerful engine, high output hydraulic system, high lift forces, vertical lift design and torsion axle suspension, provides the maximum performance for work tool productivity, digging, truck loading and material handling in a wide range of underfoot conditions and applications.

SELECT YOUR SAVINGS:

FARM SCIENCE SAVINGS

Special event pricing not valid with any other offers and only available 9/16/24 - 9/22/24.

**0% FOR 48 MONTHS
WITH 86" BUCKET
(TOOTHED)**

\$117,246*

.....OR CHOOSE FROM.....

- **REBATE OFFER**
- **0% FOR 12 MONTHS**
- **4.99% FOR 60 MONTHS**

\$106,144*



CAT® 299D3 XE MACHINE SPECIFICATIONS:

GROSS POWER: 110 HP

OPERATING WEIGHT: 11,756 LBS.

RATED OPERATING CAPACITIES: 5,085 LBS.
(50% TIPPING LOAD)

**SCAN HERE TO VIEW FULL
MACHINE SPECIFICATIONS.** >>

Machine/attachment(s) pictured above are only a representation of the product and do not reflect exact configuration pricing.



FEATURES:

15% Additional Space for More Operator Comfort:
Redesigned, more comfortable cab with wider door opening for easier cab entry.

Performance and Technology:

- Improved Performance-Tuned Suspension.
- Customer Driven Enhancements to Fuel System and Drive Train.
- Providing the Next Level Machine and Tool Compatibility.
- Integrated SMART technology to automate complex attachments – INDUSTRY FIRSTS · Attachment recognition · Tailors controls · Grade Assist.

INTERESTED IN LEARNING MORE ABOUT THIS MACHINE OFFER? **SCAN HERE >>**

Scan the code, or visit us online at ohio.cat.com/fsr, to browse our Farm Science Review specials on Cat equipment and Genuine Cat Parts. Offers displayed cannot be combined with any other marketing offers or programs and only available to Ohio Cat territory customers. Special event pricing only valid 9/16/24 - 9/22/24.

*Financing subject to credit approval. Terms and conditions apply, see complete offer details online or contact us to learn more.



OHIOCAT.COM/FSR