

Agriculture's ECONOMIC CONTRIBUTION

to North
Dakota

\$30.8 BILLION *Total Economic Contribution*

\$18.8 BILLION *from Direct Output¹*

\$12.0 BILLION *from Secondary Output²*

¹ Direct effects represent the first round of payments for services, labor, and materials and/or sales.

² Secondary effects represent the economic activity created through purchases of goods and services by businesses and households.

Share of STATE ECONOMY

24.2%
of VALUE
ADDED

19.2%
of ALL
EMPLOYMENT

20.6%
of LABOR
INCOME

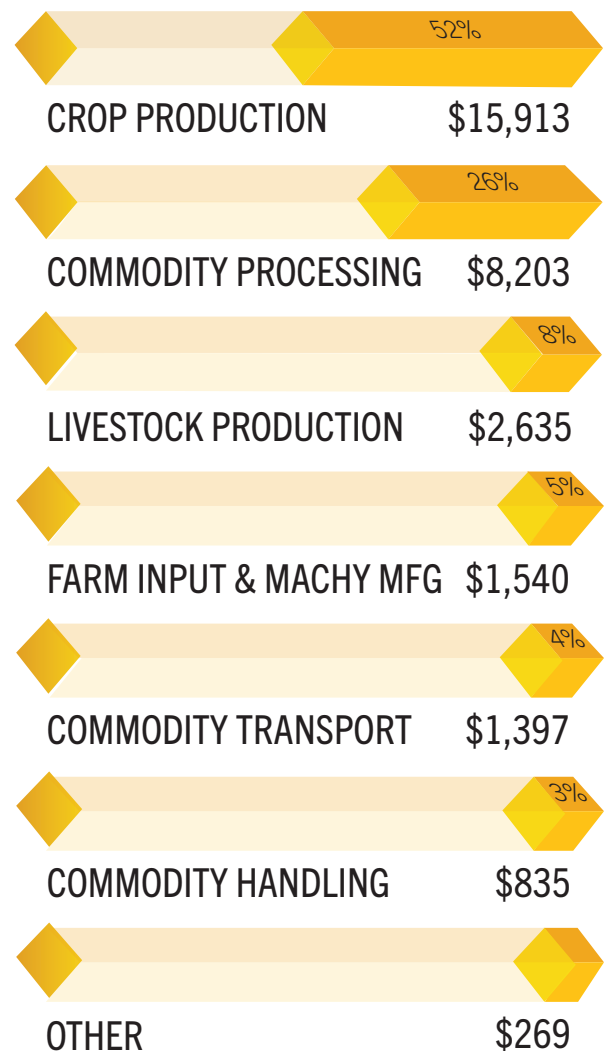
43,060 **+** **67,420**
DIRECT JOBS *SECONDARY JOBS*

= 110,480 *TOTAL JOBS*

Labor Income Totals
\$7 BILLION

ANNUAL OUTPUT by Industry Segment

Amounts shown are in millions of dollars.



Data for this report was collected from a study conducted by North Dakota State University (NDSU) Department of Agribusiness & Applied Economics and the Center for Social Research.

NDSU NORTH DAKOTA
STATE UNIVERSITY