got jobs?

ARIZONA DAIRY DOES!

Farms 100
Jobs 42,000+
Plants 8

Learn more at GotDairyJobs.org


BROUGHT TO YOU BY:
Dairy Delivers®
The Economic Impact of Dairy Products in Arizona

Direct Jobs: 14,883
Wages: $540.29 million
Economic Impact: $2.09 billion
Federal Tax: $454.49 million
State Tax Revenues: $293.33 million

The total economic impact of dairy products produced and sold specifically in Arizona is $7.60 billion.

The amount dairy companies contribute to Arizona's GDP is 0.67%.

The amount dairy companies contribute to the U.S. GDP in 2017 is 1.09%.

A further 28,024 jobs were indirectly supported by the dairy industry through suppliers and the indirect impact of the industry’s expenditures.

Dairy Delivers®

Dairy foods deliver a unique combination of nine essential nutrients including protein, vitamin D and potassium.
The Dietary Guidelines for Americans recommend three servings of low-fat and fat-free dairy foods per day.
Consuming dairy products provides health benefits, especially improved bone health.
Dairy foods provide about 67 percent of the calcium available in the U.S. food supply.
Global demand for protein-rich dairy is rising.

Consequently, U.S. dairy exports have more than quadrupled since 2000, to $5.5 billion in 2017. Our top five markets are Mexico ($1.3 billion), Southeast Asia ($690 million), Canada ($636 million), China ($577 million) and Japan ($291 million).

That’s good news because dairy exports create Arizona jobs and lift the state’s economy.

ARIZONA DAIRY EXPORTS BY THE NUMBERS

<table>
<thead>
<tr>
<th>100</th>
<th>2,037 Arizona jobs created by dairy exports</th>
</tr>
</thead>
<tbody>
<tr>
<td>dairy farms</td>
<td>8 dairy plants</td>
</tr>
<tr>
<td>$176 million in dairy exports</td>
<td>$423 million Arizona economic impact from dairy exports</td>
</tr>
</tbody>
</table>

Sources: Calculations are estimates by the U.S. Dairy Export Council and National Milk Producers Federation based on 2017 data from the U.S. Department of Agriculture and the U.S. Census Bureau. Economic impacts are estimated using multiplier formulas from the U.S. Bureau of Economic Analysis. State job estimates do not include “spillover” jobs generated by exports originating in another state.