

How the flowers you buy your mom for Mother's Day may be tied to the US war on drugs

May 8 2020, by Jay L. Zagorsky



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What does Mother's Day have to do with cocaine?

Very little, most people would think. But as an economist, I [often explain](#) to my students that the world is economically connected, often in strange ways. The flower business is one of those strange economic connections.

Mother's Day, which this year falls on May 10, is typically big for the American floral industry, which depends on it for [over a quarter of all holiday flower sales](#). It's especially important to flower vendors this year as the coronavirus [has ravaged the industry](#), affecting both supply and demand.

[About a third of cut flowers](#) purchased in the U.S. come from California, while the rest are imported. [About 80% of those](#) come from Colombia or Ecuador.

The story of how both countries became such an important source of flowers for the U.S. can be traced back to the U.S. war on drugs.

In the late 2000s, the U.S. and Colombian government were looking for [new ways to stem the flow of cocaine](#) into the U.S. Part of the strategy involved law enforcement: [increasing interdictions](#) to stop drugs before they crossed the border and [ramping up arrests of people selling drugs](#) in the U.S.

Another part of this strategy, however, was to convince farmers in Colombia to stop growing coca leaves, a traditional Andean plant that provides the raw ingredient for making cocaine, by giving them preferential access to U.S. markets if they grow something else.

The goal of the program was to give these subsistence farmers a legal crop that would be roughly as profitable as growing coca

leaves—whether flowers, honey or coffee. This is formally called [crop substitution](#).

In theory, by cutting back the supply of coca leaves, the price of the key raw material in cocaine rises. This cost increase is passed along the supply chain, raising the price of cocaine at every point.

Why is raising the price of cocaine important? A basic idea in economics is the "[law of demand](#)," which says the higher the price of a product the less people buy, holding everything else constant. Pushing up the [price of cocaine should reduce the amount](#) Americans consume.

Not just Colombia but also Ecuador, Bolivia and Peru—all coca-producing countries—get duty-free access to U.S. markets in exchange for clamping down on illegal drugs, under the [Andean Trade Promotion and Drug Eradication Act](#).

Has crop substitution worked?

Well, not to eradicate the [cocaine](#) market. Only last year [Colombia had a record coca crop](#), and the [street price of cocaine](#) hasn't budged. There are complicated reasons for this, including the [persistence of U.S. demand for drugs](#), regardless of source, the ingenuity of [drug](#) trafficking organizations, and the [cultural significance of coca leaf in the Andean region](#).

But this failed U.S. drug policy did lead to a surge in cut flower exports to the U.S. from both Colombia and Ecuador. [Colombia exported](#) US\$800 million worth of flowers to the U.S. in 2019, up from \$350 million in 2000. Ecuador's exports tripled from \$90 million in 2000 to \$270 million in 2019. As a result of the increased supply, flower [prices](#) in the U.S. [rose less](#) than [average inflation](#).

So if you do manage to find [flowers](#) this Mother's Day, both your mom and the farmers who grow them will thank you for it.

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