

# TRIVIA!

QUESTION 1: KEGS REDUCE CO2 EMISSIONS  
EACH AND EVERY YEAR, EQUIVALENT TO:

- A** THE ENERGY TO POWER 50,000 HOMES
- B** BURNING NEARLY HALF A BILLION POUNDS OF COAL
- C** FULLY CHARGING NEARLY 50 BILLION CELL PHONES
- D** ALL OF THE ABOVE

**D**

# ALL THE ABOVE.

It's true. It's the equivalent of burning a whole lot of coal, powering a small city of homes or charging all the world's cell phones over three times, Kegs reduce CO2 emissions over single-use containers and make a huge difference for our planet.



PROUD SUPPORTERS OF



# TRIVIA!

QUESTION 2: COMPARED TO SINGLE-USE CONTAINERS, REUSABLE STEEL KEGS REMOVE THE EQUIVALENT GREENHOUSE EMISSIONS TO HOW MANY MILES OF GAS-POWERED VEHICLES EVERY YEAR?

- A** NEARLY 1 MILLION MILES
- B** NEARLY 265 MILLION MILES
- C** NEARLY 1 BILLION MILES

C

## NEARLY 1 BILLION MILES

It's hard to believe but every year,  
kegs help reduce CO2 emissions  
equivalent to a billion miles of  
driving gas-powered vehicles.



PROUD SUPPORTERS OF



# TRIVIA!

QUESTION 3: REUSABLE STEEL KEGS REMOVE, ON AVERAGE, HOW MANY SINGLE-USER CONTAINERS FROM THE WASTE STREAM EVERY YEAR?

- A** 6 MILLION
- B** 60 MILLION
- C** 600 MILLION
- D** 6 BILLION



**D**

# 6 BILLION

Yep, 6 billion. That's a lot of single-use waste. And even though we all try to recycle, over half of it on average makes its way to landfills, or into the natural environment.



PROUD SUPPORTERS OF

