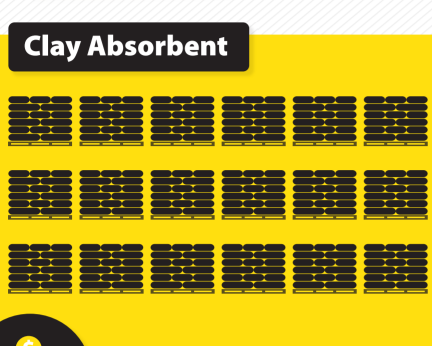
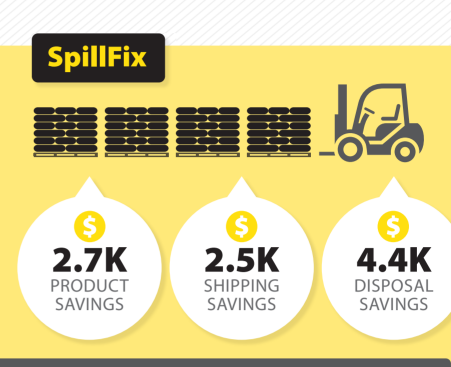


Less product, less waste, more savings.



A typical vehicle recycling plant using 18 pallets of Clay-absorbent* per year will use only 4 pallets of SpillFix per year, saving \$2,700 on absorbent, \$2,500 on shipping costs and \$4,400 in disposal costs.



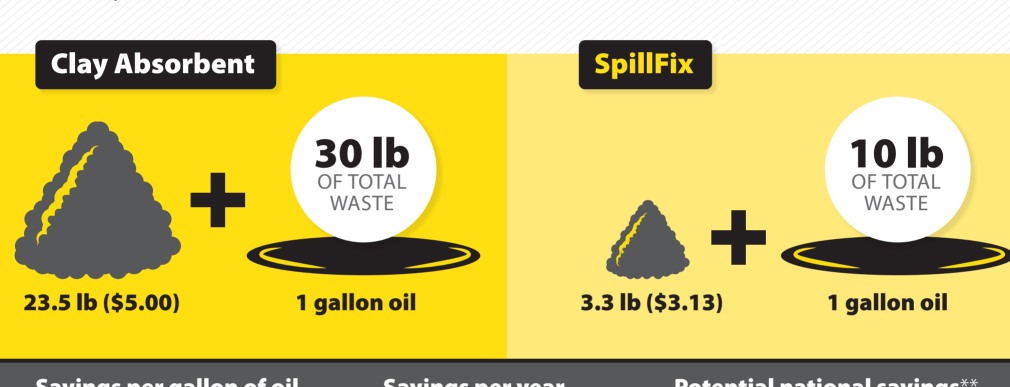




That's a potential saving of \$2.9M across 300 North American plants.

WEIGHT

Compared with SpillFix, it takes seven times more Clay Absorbent to clean up a gallon of oil and produces three times the amount of waste.



Savings per gallon of oil



\$1.80

Savings per year



Potential national savings**



\$810,000

TRANSPORT

This translates into added transport costs.1



Savings per gallon of oil



Savings per year

Potential national savings**



\$750,000

DISPOSAL

...and added waste disposal costs





Savings per gallon of oil



Savings per year

Potential national savings**



1,300,000

- 1 Based on fuel costs for 100 mile transport * Commonly referred to as 'Kitty Litter'
- **Across 300 national plants Based on Clay at \$8.50 per 40lb bag and SpillFix at \$24 per 20lb bag