

CAN PET



ONETREEPLANTED

POOP  BAGS[®]

Why Trees?

Trees help clean the air we breathe, filter the water we drink, and provide habitat to over 80% of the world's terrestrial biodiversity. Forests provide jobs to over 1.6 billion people, absorb harmful carbon from the atmosphere, and are key ingredients in 25% of all medicines.

Have you ever taken an Aspirin? It comes from the bark of a tree!

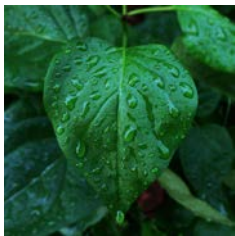
Here are the six pillars that explain why trees are vital:

AIR



Trees are like the vacuums of our planet. Through their leaves and bark, they absorb harmful pollutants and release clean oxygen for us to breathe. In urban environments, trees absorb pollutant gases like nitrogen oxides, ozone, and carbon monoxide, and sweep up particles like dust and smoke. Increasing levels of carbon dioxide caused by deforestation and fossil fuel combustion trap heat in the atmosphere. Healthy, strong trees act as carbon sinks, absorbing atmospheric carbon dioxide and reducing the effects of climate change.

WATER



Trees play a key role in capturing rainwater and reducing the risk of natural disasters like floods and landslides. Their intricate root systems act like filters, removing pollutants and slowing down the water's absorption into the soil. This process prevents harmful waterslide erosion and reduces the risk of over-saturation and flooding. According to the UN Food and Agriculture Association, a mature evergreen tree can intercept more than 15,000 litres of water every year.

BIODIVERSITY



A single tree can be home to hundreds of species of insect, fungi, moss, mammals, and plants. Depending on the kind of food and shelter they need, different forest animals require different types of habitat. Without trees, forest creatures would have nowhere to call home.

- Young, Open Forests: These forests occur as a result of fires or logging. Shrubs, grasses, and young trees attract animals like black bears, the American goldfinch, and bluebirds in North America.

- Middle-Aged Forests: In middle-aged forests, taller trees begin to outgrow weaker trees and vegetation. An open canopy allows for the growth of ground vegetation preferred by animals like salamanders, elk, and tree frogs.

- Older Forests: With large trees, a complex canopy, and a highly developed understory of vegetation, old forests provide habitat for an array of animals, including bats, squirrels, and many birds.

CAN PET



ONETREEPLANTED

POOP  BAGS®

SOCIAL IMPACT



From arborists to loggers and researchers, the job opportunities provided by the forestry industry are endless. We don't just rely on trees for work, though. Sustainable tree farming provides timber to build homes and shelters, and wood to burn for cooking and heating. Food-producing trees provide fruit, nuts, berries, and leaves for consumption by both humans and animals, and pack a powerful nutritional punch.

HEALTH



Did you know that hospital patients with rooms overlooking trees recover faster than those without the same view? It's impossible to ignore that feeling of elation you get while walking through a calm, quiet forest. Trees help reduce stress and anxiety, and allow us to reconnect with nature. In addition, shade provided by tree coverage helps protect our skin from the ever-increasing harshness of the sun.

CLIMATE



Trees help cool the planet by sucking in and storing harmful greenhouse gases like carbon dioxide into their trunks, branches, and leaves — and releasing oxygen back into the atmosphere. In cities, trees can reduce ambient temperatures by up to 8° Celsius. With more than 50% of the world's population living in cities — a number expected to increase to 66% by the year 2050 — pollution and overheating are becoming a real threat. Fortunately, a mature tree can absorb an average of 48 lbs of carbon dioxide per year, making cities a healthier, safer place to live.

To find out more about One Tree Planted, click [here](#)



For every \$10.00 in Original Poop Bags® purchased from Sept 1 through Nov 30, we will plant 1 tree!

CAN PET



ONETREEPLANTED

POOP  BAGS[®]

Tree Facts:

Every 1.2 seconds man destroys an area of forest the size of a football field.

46% of the world's forests are already destroyed.

1.6 billion people rely on forests for their livelihoods.

80,000 acres of forests disappear from the Earth every day.

Forests cover 30% of the earth's land.

20% of the world's oxygen is produced in the Amazon forest.

Up to 28,000 species are expected to become extinct in the next 25 years due to deforestation.

It is estimated that within 100 years there will be no rainforests.

Climate Change; when we destroy forests, we add to climate change because forests trap carbon and help stabilise the world's climate. When forests are trashed, the carbon trapped in trees, their roots and the soil is released into the atmosphere. Deforestation accounts for up to 20% of all carbon emissions.

25% of cancer fighting organisms and more than 121 natural remedies can be found in the rain forest and used as medicines.



CAN PET



ONETREEPLANTED

poop  bags®

Why The Original Poop Bags®?

The Original Poop Bags® has been dedicated to saving the Earth by creating award-winning dog waste bags. Recently, we have introduced new solutions to solve pet parent problems such as residential dispensers, commercial dispensers. We take great pride in making the world a better place for generations to come.



The Original Poop Bags® Hydrant Dispenser

#7400 UPC #8 64942 00008 1
Dispenser with Unscented Bags

Made with 38% Plant Matter

The Original Poop Bags® Countdown Rolls Superbox™ Counter Display

#7407 UPC #6 11393 33263 2
Unscented Bags (64 Rolls)
Each bag is numbered

Made with 38% Plant Matter

FOR EVERY \$10.00 PURCHASED, PLANT A TREE

CAN PET



ONETREEPLANTED

poop  bags®



**The Original Poop Bags®
Countdown Rolls (8 Pack)**
#7405 UPC #7 86471 18925 2
Orange Scented Bags
Each bags is numbered

Made with 38% Plant Matter

**The Original Poop Bags®
Countdown Rolls (8 Pack)**
#7406 UPC # 7 99928 91072 9
Unscented Bags
Each bags is numbered

Made with 38% Plant Matter



**The Original Poop Bags®
Handle Tie Bags (120 Bags)**
#7410 UPC # 7 86471 18926 9
Unscented Bags

Made with 38% Plant Matter

**The Original Poop Bags®
Single Bulk Roll (300 Bags)**
#7411 UPC # 7 86471 18929 0
Unscented Bags

Made with 38% Plant Matter

FOR EVERY \$10.00 PURCHASED, PLANT A TREE

CAN PET



ONETREEPLANTED

poop  bags®



The Original Poop Bags®
You Buy' We Donate® Compostable Bags
#7415 UPC # 8 64942 00009 8
Unscented Bags (4 Rolls)
Made with 100% Plant Matter



The Original Poop Bags®
You Buy' We Donate® Compostable Bags
#7417 UPC # 611393333202
Handle Tie Bags (120 Bags)
Made with 100% Plant Matter

The Original Poop Bags®
You Buy' We Donate® Compostable Bags
#7418 UPC # 611393333189
Single Bulk Roll (200 Bags)
Made with 100% Plant Matter

The "You Buy; We Donate" compostable items, a portion of sales supports the Jane Goodall Institute (JGI). JGI is a global community conservation organization that inspires people to conserve the natural world we all share and improve the lives of people, animals and the environment. Everything is connected- everyone can make a difference.



the Jane Goodall Institute

FOR EVERY \$10.00 PURCHASED, PLANT A TREE

CAN PET



ONETREEPLANTED poop  bags®

MADE FROM PLANTS



We consider these bags the highest rated bags available. These bags carry the BPI and ASTM 6400 rating for commercial composting. Made from plant fibers, vegetable oils, and starch, these bags are safe to compost in a commercial compost facility (not all municipalities accept dog waste).

BIOBASED



The Original Poop Bags® USDA Certified Biobased were the first bags introduced to the retail pet market that are certified by the USDA. A USDA Certified Biobased product is made, in whole or significant part, of renewable resources. The increased use of biobased products helps reduce the adverse impact of environmental and health related issues. Our USDA Certified Biobased poop bags and Pet Business award-winning dispenser are made with at least **38% plant matter**.

OK COMPOST



Ok Compost environment product verification marks are the only ones of their kind to offer a customized certification label for each biodegradation environment. Packaging or products featuring the OK compost INDUSTRIAL label are guaranteed as biodegradable in an industrial composting plant. OK compost HOME guarantees complete biodegradability in the light of specific requirements, even in your garden compost heap.



“You cannot get through a single day without having an impact on the world around you. What you do makes a difference, and you have to decide what kind of difference you want to make.” -Dr. Jane Goodall