Forest Products Facts

1. Forests are a renewable resource
2. Forest land loss is due to subdivisions, malls and agriculture
3. Younger trees absorb more CO₂ than very old trees
4. Pulp & paper mills today have little odor
5. Pulp & paper mill vents usually emit pure water vapor
6. Water leaving paper mills is usually cleaner than water entering
7. Modern pulp mills make all their own energy from waste
8. Paper & solid wood products store carbon
9. Packaging delivers fresher food
10. Pulp-based hygiene products provide healthier lives

Provided as a public service by
Paperitalo Publications (www.paperitalo.com)
1. Forests are a renewable resource
2. Forest land loss is due to subdivisions, malls and agriculture
3. Younger trees absorb more CO2 than very old trees
4. Pulp & paper mills today have little odor
5. Pulp & paper mill vents usually emit pure water vapor
6. Water leaving paper mills is usually cleaner than water entering
7. Modern pulp mills make all their own energy from waste
8. Paper & solid wood products store carbon
9. Packaging delivers fresher food
10. Pulp-based hygiene products provide healthier lives

Forest Products Facts
1. Forests are a renewable resource
2. Forest land loss is due to subdivisions, malls and agriculture
3. Younger trees absorb more CO2 than very old trees
4. Pulp & paper mills today have little odor
5. Pulp & paper mill vents usually emit pure water vapor
6. Water leaving paper mills is usually cleaner than water entering
7. Modern pulp mills make all their own energy from waste
8. Paper & solid wood products store carbon
9. Packaging delivers fresher food
10. Pulp-based hygiene products provide healthier lives

Provided as a public service by Paperitalo Publications (www.paperitalo.com)