



Tree Process Tree processor is a specialized heavy machine to seamlessly conduct forestry operations from delimbing, cut logs to specified length, to piling up the logs.

Delimbing

Tree branches, conventionally cut off one-by-one by chainsaw, are now removed from the tree quickly by pulling the stem through a roller.

The removed branches piled up in one place are available for various applications.

> Cross Cutting (Bucking)

The process to measure length and cut a timber. The timber is held at straight angle to check the shape.

An operator judges quality and shape of the timber to promptly determine the length and diameter of the logs according to the priority of the final wood product.

The price of the logs can be doubled depending on the ability of the operator at the site who is thoroughly versed in the intended use of the products. High-Performance Forestry Machine refers heavy machines used in forestry operations recently.

High-Performance Forestry Machine provides great improvements in terms of performance efficiency and physical strain on workers, compared to conventional machines such as chainsaw and weeding machine.

> Positioning of a tree processor hold the key to harvesting

Positioning is the key to maximize the efficiency of operations while minimizing the movement of the machine.

Piling Logs

Logs are sorted by quality and size and stacked at the stump area. The operator chooses appropriate position for smooth loading.



高性能林業機械 High-Performance Forestry Machine

Forwarder is a machine dedicated to grab cross-cut logs with grapple crane to pile them on its loading platform for transportation. The number of grabbing actions with grapple crane should be minimized.

When logs are piled onto the forwarder, the center of gravity shifts toward the loading platform. To drive the forwarder safely, the operator needs to decide how to maneuver the machine at the curve, taking into consideration road grade, load weight and speed. Of course, the operator must wear a seat belt while operation.

Forwarders with rotatable cab allow operators stay inside the machine while loading logs and driving the machine.



Air conditioning in the driving cab makes works easy under any weather conditions.

Most of the forwarders are equipped by rubber tracks. They are in contact with a larger surface area and can run on rough roads stably. 1

Some forwarders use wheels instead of tracks.

> Side-loaded mini-forwarders can drive on narrow roads.

Horses can haul logs without established roads.



Comic About Forestry Operations

Forward March, Forestry!

作:平田美紗子 Creator: Misako Hirata

題字:上野絢子 Cover Title (calligraphy): Ayako Ueno

翻訳協力:JICA北海道

Translated by JICA HOKKAIDO

Published by the Forestry Agency of Japan

The Forestry Agency of Japan has published various cartoon and illustrations to attract attention on forests, forestry, and the lumber industry from a wide range of people.

In this cartoon, we introduce real aspects of Japanese forestry operations, something not likely to be seen in daily life. We hope you enjoy this cartoon and support forestry and forest conservations in Japan.



For other comic series, please check the website of the Forestry Agency of Japan. (Japanese Version)