## **Ponsse Scorpion King**



Finland has a lot of peatland and other areas with soft terrain. The challenge is that the soft terrain does not enable harvesting in the summertime.

The stability of the harvester comes from its eight wheels and active stabilization system. The patented stabilization system is based on detecting the crane direction and position, on the basis of which the rear frame is pressed in the working direction. Pressing the rear wheels against the ground and the weight of the rear frame improve the machine's stability significantly when working on the side of the machine – also when the machine is moving.

The Cabin leveling, balances the cabin, also in difficult terrain. The frame of the machine consists of three parts linked by rotating joints. The cabin is located in the middle frame, which is kept hydraulically balanced, while the front and rear frames tilt according to the terrain.

Scorpion King is a three-frame harvester equipped with a fork boom. Its balancing keeps the cabin horizontal in all conditions. In addition, visibility from the cabin is perfect thanks to large glass surfaces and as the crane does not block the view in any direction. Its double-circuit hydraulics ensure that power does not run out even in difficult conditions. The balanced machine is at its best in demanding conditions and uneven terrain.

1

**DETAILS ORIGIN OF WOOD** MOBILIZATION POTENTIAL Not possible to assess Forest TYPE OF WOOD Stemwood SUSTAINABILITY POTENTIAL - VALUE KIND OF WOOD CONCERNED **EASE OF IMPLEMENTATION** Medium Stemwood **IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION** Positive **KEY PREREQUISITES INCOME EFFECT** Positive Access to forest assets in challenging terrains TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED **EXPLOITATION POTENTIAL** 

HUB JOB EFFECT

Northern Hub Positive

ECONOMIC IMPACT COSTS OF IMPLEMENTATION ( EURO - € )

Medium --

SPECIFIC KNOWLEDGE NEEDED

Good driving skills

## MORE DETAILS \_\_\_\_\_ CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION 5.- Enhance economic and environmental Smart machinery, equipment Forest management, ecosystem, resilience performance of forest supply chains Harvesting, infrastructure, logistics **DIGITAL SOLUTION KEYWORDS** INNOVATION No No **COUNTRY OF ORIGIN** SCALE OF APPLICATION START AND END YEAR Finland National CONTACT DATA OWNER OR AUTHOR **REPORTER Ponsse** sampo.pulju@ponsse.com **REFERENCES** AND RESOURCES \_\_\_\_\_ MAIN WEBSITE **RESOURCES** https://www.ponsse.com/en/web/guest/products/harvesters/product **PROJECT WEBSITE** https://www.ponsse.com/products/harvesters/product/-/p/scorpion\_king#/

PROJECT REFERENCE

3





## PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE 17 Sep 2019







This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

## A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY





1