



The machine was delivered April 2011 to a cherry plantation.

After 25 years the cherry tree is worn and the tree stump is cut so the land can be used again.





The tractor has 90 HP.

The diameters of the cherry stumps are 26-28 cm.

There are 350 stumps per HA.



Cutting above the ground, and the full width into the ground for the roots, takes maximum 1 minute and 10-30 seconds.





Here stump number 556 is cut.


It took 1 minute and 28 seconds.




After cutting 604 cherry stumps the first new teeth are mounted.
The 4 deepest working are replaced.



Of the rest some have been turned 1, and some 2 times.



The wear is hard but acceptable due to the very much working in the soil.



Next step is a cultivation, and next year this area will be ploughed.

Within the next 10 years more than 20 HA of the cherry plantation will be reestablished like this.