The Shovel DXer

Farmer Jang Lee lives in the Gangwon province in northeastern South Korea. As is typical for any farmer, he most often uses shovels of all different shapes and sizes. But since he's also a satellite enthusiast, he uses these shovels not only for his daily farming work but also as satellite dishes! This is something we just had to take a closer look at.



So what do you think of this nice sieve reflector?

For Jang Lee it's not the lack of "real" satellite dishes that make him reach for shovels. His home and garden are filled with all different kinds of dishes.

"I was determined to show how easy satellite reception really is", explains Jang Lee as he shows his collection of various shovels, cooking pot lids and sieves. Sure enough, it isn't all that hard to receive strong satellite signals using unconventional reflectors. Anything that can even partially focus satellite signals can be used. "It's fun to work with unconventional equipment", says Jang Lee. As a farmer he is quite used to working with his hands, so much so that he even welded the LNB mount into place. "This makes for a very stable set up", Hisaka comments proudly regarding his handiwork.

Jang Lee has shown that a shovel can be used for more than just digging a hole!

TELE-satellite presents Jang Lee's latest dish creation: could it be this shovel? Or that one? Or even a lid?





Jang Lee also has a folding spade at his disposal.

A



A small lid works too!



A cooking pot lid reflector with thanks to Jang Lee's grandmother for supplying the lid.

Jang Lee from South Korea knows his way around satellite reception: with his numerous antennas he receives all of the visible satellites in northeastern South Korea.

Don't feel like permanently installing the shovel? Then just lean it against something and mount the LNB in front of it to start your satellite reception.

FEED IIII

(10)

1%

(161) 各位

14 Pa

-

期合規則

(주)署户公易

製造制

111

1

-

|||

l

PEER'S

www.TELE-satellite