



Adoption Rate of Laser Levelling²



Success Story

The trend for laser levelling of land has become popular in Jan Muhammad Society and surrounding villages as progressive farmers bought the equipment and 5-6 of the laser levellers are available on rent to other farmers. Technical operators are also available from for the farmers. The farmers see that although the initial cost is high, the benefits which include water savings, increased crop yields, reduced use of seeds and fertilisers, and saving on labour cost far outweighs the initial investment.

Scaling Potential

The laser land levelling technique is a proven effective tool for increasing agricultural productivity and water efficiency. Scaling up can be achieved by addressing challenges related to input costs and awareness, offering financial support, fostering community-based models for shared equipment and training of operators.



Message for Farmers

The technology should be used ideally every 2-3 years and the benefits far outweighs the high input cost



²Discussion with Farmer

Please scan for more details