

# Despite bad weather, Mian Zubair boosted his wheat yields by 4% using Vultus



“ It is unbelievable how we can not only save on our costs but can also gain yields. I have witnessed that first-hand this year. ”

## Name:

Mian Zubair

## Location and crops grown:

Sheikhupura, Punjab, Pakistan. Wheat.

## Hectares:

2.45 Hectares

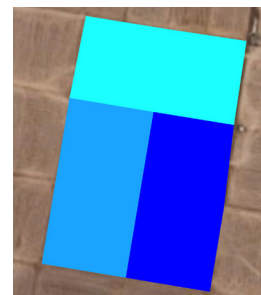
## How has Vultus benefitted you?

We have gained almost 4% on the yield with Vultus, even though we had very bad weather during this growing season. We also saved on fertilisers. We estimate that the yield gains could have been between 8-10% if we had more favourable weather.

## How do you use Vultus?

Through Pak Zar Zameen's app.

Fertilization 1



Variable-Rate Fertilization:

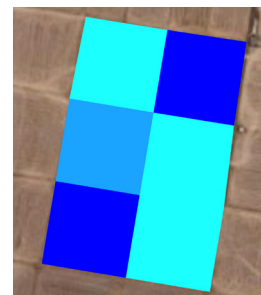
32.5

42.5

57.5

Average dosage:  
50 kg/ha

Fertilization 2



Variable-Rate Fertilization:

42.5

47.5

57.5

Average dosage:  
50 kg/ha

## What do you like about Vultus?

Ease of use, and very useful analysis. This application updates me daily about my crop. It provides useful information that enables me to monitor my crop for intra-field variability, crop stress, and growth. It also gives me hourly weather updates.

## Anything else you would like to mention?

I look forward to any additional services and would highlight the gains and benefits of using your analysis to my farmer community.



Scan for more information