







## Portrait of HiFarm lead farmer **Joyce Chepkoril**




Miss Joyce Chepkoril is a maize farmer in Rongai and was introduced to the project via a friend in June 2021. She grows maize and beans as the main crops. She and her two daughters make a living from the farm.

**“I now know that my soil is lacking certain nutrients and I can do something to improve this. This is very practical!”**

Joyce appreciates the knowledge she is getting from the drone maps and the technology being introduced: “In previous years, I’ve been harvesting about 25 to 28 bags per acre. With the technology, advice and input package I have now received, I expect to harvest over 30 bags”. She concludes: “I am sharing the knowledge we have gained from the project with my neighboring community, as well as a women’s group I am part of.”

-  Rongai, Nakuru, Kenya
-  Maize
-  4 acres
-  36 years

### Personal project goals

-  Apply practices and inputs in new season
-  Increase yield from 25 to 30 bags per acre
-  Additional income for daughters' education

**Watch  
video  
interview**

