

Article title	Making Fertilizer Blends in Small Batches
Authors	Wendt John, Genga Quintar & Ngunjiri Mercy
Abstract	In this informative training video, Wendt, Genga, and Ngunjiri guide viewers through the process of creating customized fertilizer blends in small batches, catering specifically to trials and demonstrations. The video offers valuable insights and practical knowledge for those involved in agriculture, research, or education. The video begins by introducing the concept of fertilizer blending and highlights its significance in optimizing crop nutrient management. It underscores the importance of tailored nutrient formulations to meet specific agricultural goals, such as enhancing crop yield, improving soil fertility, or addressing nutrient deficiencies. Throughout the presentation, the presenters walk viewers through a step-by-step process, from selecting the raw materials and understanding nutrient content to utilizing blending equipment effectively. Clear and concise instructions are provided, ensuring that viewers gain a thorough understanding of the blending procedure.
Publication date	2021
Citation	Wendt, J.W., Q. Genga, and M. Ngunjiri. 2021. "Making Fertilizer Blends in Small Batches," training video on blending multinutrient fertilizers for trials and demonstrations. https://youtu.be/zO7KzhHlunw .
Article link	https://youtu.be/zO7KzhHlunw .