

Article title	Soil Nutrients: The Key to Meeting the Triple Global Challenge of Food and Nutrition Security, Climate, and Biodiversity
Keywords	Soil health, Food production
Authors	Bindraban, Prem .S., R. Groot, and Upendra Singh
Abstract	Private agricultural research and development can foster the growth of agricultural productivity in the diverse farming systems of the developing world comparable to the public sector. We examine the extent to which technologies developed by private entities reach smallholder and resource-poor farmers, and the impact they have on poverty reduction. We critically review cases of successfully deployed improved agricultural technologies delivered by the private sector in both large and small developing countries for instructive lessons for policy makers around the world.
Publication date	2021-07-14
Citation	Bindraban, P.S., R. Groot, and U. Singh. 2021. "Soil Nutrients: The Key to Meeting the Triple Global Challenge of Food and Nutrition Security, Climate, and Biodiversity," Fertilizer Focus, 38(4), July/August.