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Biotechnology in Agriculture: Risks and Opportunities for the Rural Poor in Semi-Arid-Tropics

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ABSTRACT In spite of the fact that neediness and nourishment frailty give off an impression of being developed in urban areas as urbanization continues a pace in a large portion of the developing nations, almost seventy percent of meager and sustenance uncertain individuals still dwell in remote areas. Profitability increases are key not only for monetary development, however, also to maintain satisfactory sustenance supplies for the developing world populace. Subsequently, associate quickened open venture is obliged to encourage agronomic development through great yielding resistant accessions to both biotic and abiotic stress by setting agreeable biotechnology innovation, which will benefit the environment as a whole.