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Experimental Agriculture publishes the results of analytical studies of the agronomy of crops, and particularly of the food, forage and industrial crops of the warmer regions of the earth; papers on agroforestry are also welcomed. It is especially concerned with experimental work conducted in the field and designed to explain agronomic results in biological and environmental terms. Papers on plant breeding may be accepted if their interest is primarily agronomic; submissions from researchers using artificial, more-or-less controlled or protective environments may also be accepted. However, the main emphasis is on measurement and experimentation in the field, associated in appropriate cases with survey methods. The journal also publishes accounts of new experimental techniques, new methods in experimental crop production and critical discussions of specific problems arising in countries where agricultural production is developing rapidly. Reviews of particular fields of agronomy or of agronomic research methods will be commissioned from time to time by the Editors who welcome suggestions of appropriate topics. *Experimental Agriculture* is the successor of the *Empire Journal of Experimental Agriculture*, founded in 1933.

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