Agricultual Economics & Policy

No. The row number of the journals in the result table. Journal The name of the journal. Rank, PH The rank of journal among all journals based on PII. Journal Influence Index, the score of the journal calculated by our method, the bigger the more impactful. PH Paper Influence Index, the JII divided by Article Number multiplied by 1000. B2(2005) The average number of citations received by papers published in the journal in the 2 preceding years before 2005 (2004,2003) from all the papers published in 2005. The average number of citations received by papers published in the journal in the 4 preceding years before 2005 (2004-2001) from all the papers published in 2005. B4(2005) B6(2005) The average number of citations received by papers published in the journal in the 6 preceding years before 2005 (2004-1999) from all the papers published in 2005. The rank percentage based on JII (Division of JII on the highest JII value) X 100 Rank, JII %

No.	Journal	Rank, PH	JII	PII	B2	B4	В6	Rank, JII %
1	AMERICAN JOURNAL OF AGRICULTURAL ECONOMICS	2035	6.54	64.75	1.87	2.04	2.15	100
2	AGRICULTURAL ECONOMICS	4490	0.81	17.61	0.65	1.63	1.61	12.3853211
3	FOOD POLICY	4464	0.55	17.95	1.03	1.91	2.07	8.409785933
4	JOURNAL OF AGRICULTURAL ECONOMICS	4457	0.46	18.03	1.21	1.35	1.51	7.033639144
5	JOURNAL OF AGRICULTURAL AND RESOURCE ECONOMICS	5027	0.44	12.41	0.61	1.03	1.05	6.727828746
6	EUROPEAN REVIEW OF AGRICULTURAL ECONOMICS	4380	0.39	18.78	1.97	2.57	2.42	5.963302752
7	REVIEW OF AGRICULTURAL ECONOMICS	6004	0.29	5.83				4.434250765
8	AUSTRALIAN JOURNAL OF AGRICULTURAL AND RESOURCE EC	5566	0.2	8.68	1.51	1.62	1.52	3.058103976
9	CANADIAN JOURNAL OF AGRICULTURAL ECONOMICS- REVUE C	5696	0.16	7.86	0.52	0.83	1.04	2.44648318