

UC/Davis (PARTY)
Agricultural Sciences

EXHIBIT NO.	DESCRIPTION	IDENTIFICATION	EVIDENCE
UC II-1	Report "Crop Salt Tolerance - Current Assessment", by E. V. Maas and G. J. Hoffman, prepared by U. S. Salinity Laboratory, Agricultural Research Service, U.S. Dept. of Agriculture, Riverside, CA 92592	4/25/77	5/4/77
UC II-2	Report "Crop Salt Tolerance: Evaluation of Existing Data", by E. V. Maas and G. J. Hoffman, presented at Intl. Salinity Conf., Texas Tech. Lubbock, Texas 16-20 August 1976.	4/25/77	5/4/77
UC II-3	Magazine article entitled "Salinity Effects on the Growth of Corn at Different Stages of Development," by Malek T. Kaddah and Salma J. Ghowail, published in the <u>Agronomy Journal</u> , Vol. 56 (1964): 214-217	4/25/77	5/4/77
UC II-4	3 pages of excerpts and chart from 1949 Collaborators' Report, U.S. Salinity Laboratory (Bernstein & Ayers)	4/25/77	5/4/77
UC II-5	5 pages of graphs, charts, reports and maps pertaining to Climate and Soils Data	4/25/77	5/4/77
UC II-6	Report with attachments, entitled "Growth and Water Relations of Cereal Crops as Influenced by Salinity and Relative Humidity", G. J. Hoffman and J. A. Jobes (USSL Publ. #605)	4/25/77	5/4/77
UC II-7	Report with attachments dated April 14, 1977, entitled "Phase II, UC, Mr. J. Meyer".	4/25/77	5/4/77
UC II-8	Report on corn tolerance data	4/25/77	5/4/77
UC II-9	Graph, Salt Tolerance for Corn and Basic Data from which it was drawn	4/25/77	5/4/77
UC II-10	Graph, unpublished data, salt tolerance for corn.	4/25/77	5/4/77
UC II-11	Table, corn yield comparison	4/25/77	5/4/77
UC II-12	Corn (grain) data	4/25/77	5/4/77
UC II-13	Evapotranspiration comparisons	4/25/77	5/4/77

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Sheet No. 2

EXHIBIT NO.	DESCRIPTION	IDENTIFICATION	EVIDENCE
	Tables of Predicted yields of various crops:		
UC II-14a	Sorghum	5/4/77	5/4/77
UC II-14b	Safflower	5/4/77	5/4/77
UC II-14c	Wheat	5/4/77	5/4/77
UC II-14d	Barley	5/4/77	5/4/77
UC II-14e	Sugar Beets	5/4/77	5/4/77
UC II-14f	Alfalfa	5/4/77	5/4/77
UC II-14g	Potatoes	5/4/77	5/4/77