

SEMINARS

- T. F. Lin The characteristics and adaptability of the newly bred lines of *indica* rice.
- S. H. Huang The resistance of plant pathogens to chemicals.
- S. T. Chang The screening of rice lines to cold tolerance.
- S. P. Shiau Sorghum and the *sclerotial* pathogen.
- S. J. Chang Genetics and breeding of rice varieties for resistance to bacterial leaf blight.
- T. C. Kao Evaluation of dynamic root floating hydroponic system.
- L. R. Chang Alternative bearing of fruit trees.
- C. T. Wang Improvement of the quality of wine grape by drainage and fertilizer management.
- S. C. Huang Application of nutrient diagnosis technique on sorghum.
- M. C. Hong Effects of environment on the population genetic of rice.
- C. S. Lin Forcing culture of mango.
- C. P. Chang Effect of temperature on the development of insect and its use for pest forecasting.
- W. C. Liao An experiment on the growth inhibition of peach.
- T. S. Liu The ecology and control of two spot mite.
- C. S. Sheu The vegetative growth and flowering behavior of *Strelitzia reginal* (bird of paradise).
- C. C. Chiu The extension activities in Taichung District Agricultural Improvement Station.
- C. F. Hsieh The tolerance of crops to air pollutants.
- S. S. Tseng A study on the stability of sorghum production by wet land transplanting.
- S. Shen A study on the rotational cropping system for paddy and dryland.
- L. J. Chang A review on the physiology of sorghum.
- H. C. Huang The effect of nitrogen on the yield and protein content of barley.
- C. R. Yang Studies on maize stripe disease.
- C. S. Hsu Application of isozyme gene analysis in the preservation of rice germplasm.
- C. C. Lai Effect of dynamic root floating hydroponic on the cultivation of *Chrysanthemum morifolium* Ramat.
- R. S. Ho A review on the application of computer for agricultural research.
- J. F. Lee A study on the grain filling of rice.
- F. Y. Kuo Physiological disorder of vegetable crops under facility environments.
- A. N. Hsu Correlation between palatability of cooked rice and physiochemical properties of rice.
- Y. F. Tsai Measurement of lime requirement and its application.
- Y. Z. Yang The ecology of the black leg disease of cabbage.
- J. Y. Kuo The breeding of cabbage.
- S. Song The effect of different combination of the mixed varieties on the pest epidemic and the grain yield

- of rice.
- C. W. Guu The breeding of common bean.
- M. N. Feng The ecology and control of Lepidopterous insects on crucifer.
- C. C. Chen The current status and the

- outlook of the research of virus disease on melon.
- C. C. Chiu The action mechanism of herbicide.