



First Name: Liangshan Last Name: Feng

Title: Senior Researcher(Professor)

Institution: Institute of Crop Cultivation and Farming System, Liaoning Academy of Agricultural Sciences

Mailing Address: NO84, Dongling Road Shenhe District

City: Shenyang State: Liaoning Zip Code: 110161

Country: China

Country Code: 86 Phone: (243) 102-9891



PLACE HEADSHOT HERE

Email: fenglish@163.com

Website: www.laas.cn

Education:

PhD: Water Resources and Agricultural Water-saving, Shenyang Agricultural University, China 2013 MS: Crop Cultivation and Farming System, Shenyang Agricultural University, China 2004 BS: Agronomy, Shenyang Agricultural University, China 2004

General Areas of Expertise:

Agricultural water saving and crop cultivation

Short Bio:

Since August 2004, Has been engaged in dry farming and water-saving agriculture in Liaoning Academy of Agricultural Sciences(LAAS)
In August 2009, research assistant in LAAS
In March 2012, the deputy director of the Institute for Crop Cultivation and Farming System,LAAS
In September 2013, associate professor in LAAS
In November 2017, senior researcher(professor) in LAAS

Five Representative Publications:

Jiao Y., Yi Y., Feng L., Sun Z., Yang N., Yu J., Zheng M., Zhang L., Zheng J. Effects of subsoiling on maize yield and water-use efficiency in a semiarid area, Open Life Sciences, 2017, in press.
Feng L., Sun Z., Zheng M., Muchoki M., Zheng J., Yang N., Bai W., Feng C., Zhang Z. and Zhang D. Productivity enhancement and water use efficiency of peanut-millet intercropping. Pak. J. Bot. 2016,48(4), 1459-1466.
Feng L.S., Sun Z.X., Yan C.R., Zheng M.Z., Zheng J.M., Yang N., Bai W., Feng C., Effect of Farmland Surface Covered Porous Mulch Materials on Soil Water, Heat and Water Use Efficiency of Maize, Journal of Animal and Plant Sciences, 2015, 25(3S): 22-27
Feng L.S., Sun Z.X., Yan C.R., Zheng M.Z., Zheng J.M., Yang N., Bai W., Liu Y., and Feng C. Effect of peanut and foxtail millet intercropping on crop photosynthetic response and fluorescence parameter. Research on Crops, 2014, 15(2): 461-466
Yang N., Sun Z.X., Feng L.S., Zheng M.Z., Chi D.C., Meng W.D., Hou Z.Y., Bai W., and Li K.Y. Plastic film mulching for water-efficient agricultural applications and degradable films materials development research. Materials and Manufacturing Processes, 2015, 30, 143-154.

FEWSTERN Symposium 2017 Presentation Title and Abstract:

Empty box for presentation title and abstract.