### ZL Cui, HY Zhang, XP Chen, CC Zhang, WQ Ma, CD Huang, WF Zhang, GH Mi, YX Miao, XL Li, Q Gao, JC Yang, ZH Wang, YL Ye, SW Guo, JW Lu, JL Huang, SH Lv, YX Sun, YY Liu, XL Peng, J Ren, SQ Li, XP Deng, XJ Shi, Q Zhang, ZP Yang, L Tang, CZ Wei, LL Jia, JW Zhang, MG He, YN Tong, QY Tang, XH Zhong, ZH Liu, N Cao, CL Kou, H Ying, YL Yin, XQ Jiao, QS Zhang, MS Fan, RF Jiang, FS Zhang, ZX Dou. 2018. Pursuing sustainable productivity with millions of smallholder farmers. Nature, 555, 363-366.

### WF Zhang, GX Cao, XL Li, HY Zhang, C Wang, QQ Liu, XP Chen, ZL Cui, JB Shen, RF Jiang, GH Mi, YX Miao, FS Zhang, ZX Dou. 2016. Closing yield gaps in China by empowering smallholder farmers. Nature, 537(7622), 671.

### X Chen, Z Cui, M Fan, P Vitousek, M Zhao, W Ma, Z Wang, W Zhang, X Yan, J Yang, X Deng, Q Gao, Q Zhang, S Guo, J Ren, S Li, Y Ye, Z Wang, J Huang, Q Tang, Y Sun, X Peng, J Zhang, M He, Y Zhu, J Xue, G Wang, L Wu, N An, L Wu, L Ma, W Zhang & FS Zhang. 2014. Producing more grain with lower environmental costs. Nature, doi:10.1038/nature13609.

### FS Zhang, X Chen, P Vitousek. 2013. Chinese agriculture: An experiment for the world. Nature, 497(7447), 33-35.

### X Liu, Y Zhang, W Han, A Tang, J Shen, Z Cui, P Vitousek, JW Erisman, K Goulding, P Christie, As Fangmeier, FS Zhang. 2012. Enhanced nitrogen deposition over China. Nature, 499, 459-462.

### JH Guo, XJ Liu, Y Zhang, JL Shen, WX Han, WF Zhang, P Christie, KWT Goulding, PM Vitousek, FS Zhang. 2010. Significant acidification in major Chinese croplands. Science, 327, 1008-1010.

### W Zhang, Z Dou, P He, XT Ju, D Powlson, D Chadwick, D Norse, YL Lu, Y Zhang, L Wu, X Chen, K G Cassmann, FS Zhang. 2012. New technologies reduce greenhouse gas emissions from nitrogenous fertilizer in China. Proceedings of the National Academy of Sciences USA, 110(21), 8375-8380.

### XP Chen, ZL Cui, PM Vitousek, KG Cassman, PA Matson, JS Bai, QF Meng, P Hou, SC Yue, V Römheld, FS Zhang. 2011. Integrated soil-crop system management for food security. Proceedings of National Academy of Sciences USA, 108, 6399-6404.

### XT Ju, GX Xing, XP Chen, SL Zhang, LJ Zhang, XJ Liu, ZL Cui, B Yin, P Christie, ZL Zhu, FS Zhang. 2009. Reducing environmental risk by improving N management in intensive Chinese agricultural systems. Proceedings of National Academy of Sciences USA, 106, 3041-3046.

### L Li, SM Li, JH Sun, LL Zhou, XG Bao, HG Zhang, FS Zhang. 2007. Diversity enhances agricultural productivity via rhizosphere phosphorus facilitation on phosphorus-deficient soils. Proceedings of National Academy of Sciences USA, 104, 11192-11196.