

shrubs and cover crops for nutrient efficiency, carbon assimilation and soil function. Scaling out through participatory, adaptive extension and action education

Chikowo, R., Zingore, S., **Snapp**, S.S., and Johnston, A. 2014. Farm typologies, soil fertility variability and nutrient mana

- J., Spargo, J.T., and Wander, M.M. 2012. Permanganate oxidizable carbon reflects a processed soil fraction that is sensitive to management. *Soil Sci. Soc. Am J* 76: 494-504.
- Gallagher, M.E., Hockaday, W.C., Masiello C.A., **Snapp**, S., McSwiney C.P., and Baldock, J.A. 2011. Biochemical suitability of crop residues for cellulosic ethanol: disincentives to nitrogen

Nyiraneza, J. and S.S. **Snapp**. 2007. Integrated management of inorganic and organic sources in an

Research 58:205-212.
Snapp, S.S., P.L. Mafongoya and S. Waddington. 1998 Organic matter

Snapp, S.S and D.D. Rorrbach. 2001. An ecosystem approach to Improving nitrogen efficiency:
Lessons from Malawi and Michigan *In:*

- Doll, J.E. and S.S. **Snapp**. 2009. Sustainable crop removal: Maintaining soil quality. Michigan State University Extension Bulletin. E3079
- Wharton, P., W.W. Kirk, D. Barry and S.S. **Snapp**. 2007. Rhizoctonia stem canker and black scurf of potato. Michigan State University Extension Bulletin. E2994
- Snapp**, S.S. D. Smucker, R. Chase, W. Kirk,

2011-2016 USAID (subcontract with IITA) ‘Sustainable intensification of

2013, Ph.D.

Nikhil Jaikumar

Department Advisory Committee (DAC) for Horticulture Department (2001-2003)
Potato Committee, CSS Department (2001- 2006)
Search Committee for Vegetable Post-Harvest Faculty position, Horticulture Department (2002)
Search Committee for Vegetable Producti

