

# *Living Sustainably*

KSU Guest Speaker

## **DAVID YARROW**

Sustainable Food & Farming Advocate

**November 17 & 18, 2011**

Public is invited free

For more information contact:

**Rhonda Janke, Ph.D**

Associate Professor & Extension Specialist

Sustainable Cropping Systems

785-532-0409, [rjanke@ksu.edu](mailto:rjanke@ksu.edu)

For complete information on David Yarrow's Kansas talks

[www.dyarrow.org/Kansas](http://www.dyarrow.org/Kansas)



**Yarrow in the Labyrinth**

White Memorial Camp, Council Grove, KS

**7:00pm Thursday, November 17**

**Food Production**

**Transition to Biological Agriculture**

**How to Grow Nutrient-Dense,  
Carbon-Negative Food**

Dirt is inert, but soil is a living tissue--an interactive, intelligent community of living organisms. In our electronic era, the notion food is only chemistry is an obsolete paradigm. "**Nutrient-Dense**" is an emerging new food quality standard, guided by principles of a fully biological agriculture. Thousands of farmers are upgrading their soils to full spectrum fertility, fully functional food webs, sequestering carbon to mitigate climate change. In the coming transition to green economy, farming must be a solution—not major contributor—to our 21st Century challenges. Buying nutrient-dense, carbon-negative foods grown on local farms in fully fertile soils, we can eat our way to a sustainable future and community economy.

**Willow Lake Student Farm Club**

**Throckmorton Hall 3039, 1737 Claflin Rd, KSU**

Campus parking free after 5pm

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**1:30pm Friday, November 18**

**Sustainable Food Systems**

**Closing The Food Circle**

**Feeding Our Communities**

**Amid Climate Change and Peak Oil**

The first service any community must deliver is food every day, and enough energy to cook it. Industrial food supply uses huge amounts of energy for fertilizer, fuel, pesticides, tillage, transport, and is not sustainable. Feeding our communities in uncertain climate with high priced energy will challenge us to change and adapt, and calls for a cooperative spirit. It's time to go beyond organic to offer consumers the choice to buy nutrient-dense, carbon-negative food. Food is also social organization, thus the most important technology of our future is Community. Who will grow food to feed 21st Century communities? Where is the next generation of farmers? Learn about LIFE: locally integrated food & energy.

**Sustainable Agriculture Class**

**Throckmorton Hall 2414, 1737 Claflin Rd, KSU**

Space is limited, if you plan to attend, contact Dr. Janke by 11/17

Park on side street., or north of KSU Gardens