

Introduction to Holistic Management High Density Grazing for Animal Performance with Ian Mitchell-Innes

● Increase profits ● Increase stock density ● Improve pastures ● Mitigate drought

March 29-31, 2011 • Field Day April 1

A 3-Day Workshop

Join us for a 3-day, hands-on workshop on the principles of Holistic Management and Holistic high-density grazing featuring Holistic Management Certified Educator, Ian Mitchell-Innes.

Ideal for experienced practitioners, as well as those new to Holistic Management, the workshop will take place at the beautiful Paicines Ranch, a working ranch since the 1800's. Paicines Ranch is located in San Benito County, just 10 miles south of Hollister, California.

- Day 1:** Ecosystem Processes and Maximizing Animal Performance
- Day 2:** An understanding of Holistic Goal Setting
Holistic Grazing Planning and the implementation of that Plan
- Day 3:** Decision Making, putting it all together and monitoring

When: Tuesday, March 29 - March 31, 2011, 9-5 each day
Public Field Day April 1, 10am-4pm

Where: Paicines Ranch, 13388 Old Airline Hwy, Paicines, CA 95043
www.paicinesranch.com

Cost: \$300 per person, 2 or more people \$250 each
Field Day \$50, includes lunch

*Continental breakfast and lunch included each day.
Lodging available on site - \$50/night, limited availability.
RV and camp sites available for free!*

Seating is limited! Register by March 14

To register, call: 831.628.0288

Or email Leticia Hain at leticia@paicinesranch.com

Learn on the land... from one of the best!

Ian Mitchell-Innes has an international reputation as a successful cattle rancher, using Holistic Management principles in a harsh environment. This is a chance to learn about HM in the context of CA annual grasslands with a Mediterranean climate. Most HM workshops talk about perennial grasslands in a regular climate and we Californians have to twist our brains around what that means for us. Ian is familiar with the problem and will teach us to get the best results.



www.holisticmanagement.org