cess power over what the theory predicts," says Anthony Readhead, leader of the CBI team. "If it's real, then we think it's a very exciting result." Readhead says that the unexpected excess might be due to the so-called Sunyaev-Zel'dovich effect, in which photons from the early universe scatter off electrons in hot gas in clusters of galaxies closer to Earth, distorting the cosmic background radiation.

If the observations hold up, a more detailed analysis of the excess "volume" at small scales might enable cosmologists to map the formation of galaxies and galaxy clusters in the early universe. "These are really signposts of the structural evolution of the universe," says Carlstrom.

CBI's fine-grained photos should also complement data taken from galaxy surveys. "Traditionally, microwave background has been on superlarge scales, while surveys of galaxy clusters have dealt with very small scales," says Tegmark. But with big galaxy surveys, such as the Sloan Digital Sky Survey, and small angular-scale measurements of the microwave background, the measurements are beginning to overlap, allowing scientists to compare them directly. "This will be particularly fun," Tegmark says.

-CHARLES SEIFE

## AGRICULTURE

## Organic Farms Reap Many Benefits

The bountiful crop yields of the green revolution have fed millions, yet they pose an environmental tradeoff: rich harvests in exchange for polluting pesticides and fertilizers. Organic farmers have long touted their methods as a more benign way to nourish the world. But few rigorous studies have looked at the longterm yields and environmental effects of organic farming. Outside of Europe, organic farms remain a niche operation relying on premium prices to survive.

Now a report on page 1694 brings encouraging news for organic fans. A team led by agronomists Paul Mäder of the Research Institute of Organic Agriculture in Frick, Switzerland, and David Dubois of the Swiss Federal Research Station for Agroecology and Agriculture in Zürich reports the results of the longest and most comprehensive study to date comparing organic and conventional farming, measuring many aspects of crops and soil over 21 years. The bottom line: Organic farms can be nearly as productive as regular farms for some crops, and they leave soils healthier. The study also conclusively demonstrates that for most crops, organic plots are more energy efficient per unit crop.

"This study is as complete a picture as we have from anywhere," says Phil Robertson, an agricultural ecologist at Michigan State University, East Lansing. Agrees soil scientist John Reganold of Washington State University, Pullman: "This gives more credibility to organic systems."

The 1.5-hectare trial, started in 1978 near Basel, Switzerland, compares four farming systems. One group of plots mimics conven-



**Green thumb.** Organic farms, which used mechanical weeding rather than herbicides, hosted more kinds of beneficial insects.

tional farming, treated with chemical pesticides and herbicides and soluble nitrogen for fertilizer. Another models an "integrated" approach that includes manure with conventional techniques. The organic plots use only manure and mechanical weeding, along with plant extracts to control pests. The fourth system is a much less common practice called biodynamic farming that adds unique treatments, such as a variety of herbs added to compost manure.

Over 2 decades, the average crop yield was about 20% lower in both kinds of organic fields, a finding on par with previous studies. The best-performing organic crop was winter wheat, which stacked up at about 90% of the conventional harvest. Potatoes fared the worst with about 38% lower yields, mainly due to potato blight and potassium deficiency. The yields are all the more impressive given that the organic plants received less than half the nutrients given to conventional plots. "To add that much less fertilizer and still get 80% of the conventional yields is outstanding," says Reganold.

Because no synthetic fertilizer had to be produced or applied, growing organic crops also required less energy than conventional crops—up to 56% less energy per unit yield. The team also found evidence that nutrient-cycling microbes are more plentiful and efficient in organic soil, making more nutrients available to plants. According to a microbial diversity assay (which measures the range of bacterial metabolites as a proxy), biodynamic soil ranked higher than organic, which in turn outranked soils in conventional fields. soil structure, and Mäder's team found another benefit: higher yields in organic plots with maximum microbes. But Robertson questions whether the greater microbial diversity is simply a product of more diverse organic materials in the soil, for example, from the added manure. And microbiologist

> Kate Scow of the University of California, Davis, notes that the diversity assay looks at an "incredibly narrow" range of ecological niches and that other studies have been contradictory.

Soils did appear to be healthier in organic plots, with 40% more roots colonized by

fungi that assist with plant nutrition. Earthworms were up to three times more abundant, and there were twice as many spiders and other pest-eating arthropods. Mäder thinks that these environ-

mental benefits and higher energy efficiency help justify the existing government subsidies for organic farmers in Europe: "I think our research could stimulate governments to encourage this by showing long-term benefits."

But the study doesn't address other concerns about organic farming, Robertson adds, for example, whether organic farms can be economically viable on a large scale or in other economic conditions, such as in the United States, where such farms are not subsidized. Also uncertain are questions of groundwater pollution and atmospheric emissions of nitrogen forms. But if such concerns can be addressed, as indicated by a few other large trials, then perhaps the next revolution might be a bit greener.

-ERIK STOKSTAD

## SEQUENCING

## Chimps and Fungi Make Genome "Top Six"

Although the relevance of honey bees, chickens, and sea urchins to biomedicine might seem a stretch, the National Human Genome Research Institute (NHGRI) announced last week that deciphering the genomes of these species is a top priori-



ty. These organisms, in addition to the chimp, a protozoan called *Tetrahymena thermophila*, and several fungi, will be next in