AGRICULTURE YOUTHINITIATIVE HIGH SCHOOL SPRING 2012



The theme for this year's Agriculture class is "Looking to the Future: What Wisdom Do We Bring with Us?" Students will experience a wide variety of agricultural practices ranging from organic and biodynamic to largescale commercial operations. We will focus on sustainability and local practices, including visits to Amish farms, Organic Valley's biofuels operations, and reading from Ben Logan's The Land Remembers. Students will work with local farmers doing field work as a class and during individual internships. We will also visit local pig, chicken, cattle and dairy farmers who will show us the successes and challenges of working with livestock. Our big trip will be to Tillers, International in Southern Minnesota near the Root River. This farm has provided years of hands-on experience to Youth Initiative students who have learned the art of timber frame building, masonry, blacksmithing, organic gardening, and driving oxen! Grading for the course will be based on attendance, class participation and a final project with both a written and a visual component.

AGRICULTURE YOUTHINITIATIVE HIGH SCHOOL SPRING 2012



The theme for this year's Agriculture class is "Looking to the Future: What Wisdom Do We Bring with Us?" Students will experience a wide variety of agricultural practices ranging from organic and biodynamic to largescale commercial operations. We will focus on sustainability and local practices, including visits to Amish farms, Organic Valley's biofuels operations, and reading from Ben Logan's The Land Remembers. Students will work with local farmers doing field work as a class and during individual internships. We will also visit local pig, chicken, cattle and dairy farmers who will show us the successes and challenges of working with livestock. Our big trip will be to Tillers, International in Southern Minnesota near the Root River. This farm has provided years of hands-on experience to Youth Initiative students who have learned the art of timber frame building, masonry, blacksmithing, organic gardening, and driving oxen! Grading for the course will be based on attendance, class participation and a final project with both a written and a visual component.