

Wild Card



Demand falls for corn for food production. Corn grain prices are low. Lose 1 income point for each corn field.

Wild Card



A local bird watching group is looking for a place to meet to observe a variety of birds. You would have a good location for them if you have three fields of switchgrass and/or native grassland. If your farm is a good site, gain 1 income point and 2 e-points.

Wild Card



A local school group comes to visit your farm and learn about biofuel production. You gain two e-points for educating the future generation about biofuels.

Wild Card



It is a pleasant, sunny day. You gain two e-points because your crops are taking in carbon dioxide for photosynthesis.

Wild Card



Your antique tractor wins the best antique tractor award. Gain 1 income point.

Wild Card



If you have at least 3 fields of perennial grass, win a local wildlife photography contest. The prize is one income point and two e-points.

Wild Card



You decide to rent out your canoe to tourists. Earn 1 income and 1 e-point if you have grassy fields next to the stream. Tourists prefer looking at grass to corn.

Wild Card



Scientists discover a cheaper way to produce miscanthus. Gain one income point for each of your miscanthus fields.

Wild Card



Demand for corn grain for livestock feed has risen. Corn prices are up. Gain 1 income point for each corn field.

Wild Card



University researchers are seeking bioenergy farms to participate in a study of the effects of different bioenergy crops on wildlife and nutrient runoff. If your farm has at least 3 different bioenergy crops, receive 2 income points and 3 e-points.

Wild Card



A new technology allows biofuel refineries to create more fuel from every ton of bioenergy crop harvested. Receive 2 income points because your crops are more profitable and 2 e-points because biofuels can be produced more efficiently.

Wild Card



The government reduces subsidies for corn. Lose 0.5 income points for each corn field.

Wild Card



The government creates new subsidies for perennial bioenergy crops that help reduce carbon dioxide emissions. Receive 0.5 income points and 0.5 e-points for each perennial crop field.

Wild Card



Scientists discover that miscanthus is escaping crop fields and invading natural habitats harming wildlife. Lose 1 e-point for each miscanthus field.

Wild Card



Grassland birds are migrating through your area and seeking good nesting sites in native perennial grasses. Gain 1 e-point for each switchgrass and native grassland planting, which provide a habitat for the birds.

Wild Card



To reduce greenhouse gas emissions, a "cap and trade" system has been adopted by your state. Energy companies are buying carbon credits from bioenergy farmers with perennial crops. Earn 1 income and one e-point for each peren-

Wild Card



Write your own:

Wild Card



Write your own:

Wild Card



Write your own:

Wild Card



Write your own:

Wild Card



Write your own:

Wild Card



Write your own:

Wild Card



Write your own:

Wild Card



Write your own: