![C:\Documents and Settings\andersonh\Local Settings\Temporary Internet Files\Content.IE5\BJALITI8\MC900264528[1].wmf]()How Stuff Works: Corn Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Why is corn called a super crop?
2. How much corn is grown per acre? Can we digest it?
3. How has corn been genetically engineered?
4. How can corn be converted into plastic?
5. How does the federal corn seed bank protect our corn crop?
6. How is *ethanol* made from corn?
7. How can corn play a role in medicine?
8. What are three things you learned about corn and/or corn production?

![C:\Documents and Settings\andersonh\Local Settings\Temporary Internet Files\Content.IE5\BJALITI8\MC900264528[1].wmf]()How Stuff Works: Corn Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Why is corn called a super crop?
2. How much corn is grown per acre? Can we digest it?
3. How has corn been genetically engineered?
4. How can corn be converted into plastic?
5. How does the federal corn seed bank protect our corn crop?
6. How is *ethanol* made from corn?
7. How can corn play a role in medicine?
8. What are three things you learned about corn and/or corn production?