

The following list is intended to assist the educator by listing the resources by grade level.

Grades K – 3

“The World Beneath Our Feet” includes activities identified for grades 2 and 3.

“Read Me First – A Guide to the Resource Conservation Kit for Educators” includes sections on visual aids suitable for K – 3.

"Soil Experiments for the Classroom" can be used as demonstrations.

"Listening to the Prairie: Farming in Nature's Image" includes curriculum for designated grade levels.

“S.K. Worm - Ask the Answer Worm”.

"The Barnyard Palace" has pictures for young students.

Grades 4 – 6

“The World Beneath Our Feet” includes activities identified for grades 4 to 6.

“Read Me First - A Guide to the Resource Conservation Kit for Educators” includes sections on visual aids suitable for grades 4 to 6.

"Soil Experiments for the Classroom" include experiments that can be done by students.

“From the Surface Down” has some nice pictures for reference.

“For Land’s Sake – Know Your Soil”

“For Land’s Sake – Know Your Land”

“Sustainable Agriculture Poster”

“Land Reclamation for Pipelines Poster”

“Land Reclamation for Strip Mines Poster”

“Rangelands For All Of Us Poster”

“Irrigation In Our Environment Poster”

“Water Erosion Prevention Poster”

“Listening to the Prairie: Farming in Nature’s Image” includes curriculum for designated grade levels.

Pictures in the **“Soil Biology Primer”** are good to show but the text is for older students.

“S. K. Worm - Ask the Answer Worm ”

“The Barnyard Palace” would be good for this grade level.

Grades 7-8

“The World Beneath Our Feet” has activities suitable for grades 7 and 8.

“Read Me First - A Guide to the Resource Conservation Kit for Educators” includes sections on visual aids suitable for grades 7 and 8.

"Soil Experiments for the Classroom" are visual aids depicting activities that can be done by students.

The text for the **"Barnyard Palace"** would be good for this grade level.

"Soil Biology Primer" would be good for this grade level or older.

"From the Surface Down" has some nice pictures for reference.

"For Land's Sake – Know Your Soil"

"For Land's Sake – Know Your Land"

"Listening to the Prairie: Farming in Nature's Image" includes curriculum for designated grade levels.

Grades 9-12

The written material and pictures in the publication **"From the Surface Down"** are appropriate for grades 9-12.

"Read Me First - A Guide to the Resource Conservation Kit for Educators" includes sections on visual aids suitable for grades 9 to 12.

"The Soil Biology Primer" would be good for older students.

"Listening to the Prairie: Farming in Nature's Image" includes curriculum for designated grade levels.

"Backyard Conservation Tip sheets"

are good for older students and the adult audience. (list on second page)

Grades > 12

“Read Me First - A Guide to the Resource Conservation Kit for Educators” includes sections on visual aids suitable for adult classes.

"The Soil Biology Primer" would be good for adult classes.

The written material and pictures in the publication **“From the Surface Down”** are appropriate for grades 9 – 12.

"Backyard Conservation Tip sheets" are good for older students and the adult audience. (on second page)

The technical references are designed for the consultants and educators of High School and College Level Students.