Species – Horse Module – Feedstuffs Identification

Learning Objectives

Beginner

- Explain the differences between forages and concentrates.
- Identify two forages, one mineral source, and three concentrates.

Targeting Life Skills Beginner

- Critical thinking
- Learning to Learn Intermediate
- Critical Thinking
- Decision making Senior
- Critical Thinking
- Communication
- Service learning
- Leadership

Intermediate

- Identify four forages, six concentrates and two mineral sources.
- Identify processed feeds (i.e., dehydrated, ground, cracked, rolled, etc.) and explain the purpose of the process.

Seniors

- Identify all horse feeds in the Kit Feed Box and forages on the Horse Discovery CD.
- Describe how horse feeds are processed.
- Identify feedstuffs present in a sample of mixed horse feed.

Learning Activities

Age			
Level	Learning Activities	Materials Needed	Source
	 Identify samples of two forages, three concentrates, and one mineral source. 	Feed samplesHorse Discovery Website	KHVCR kit KHVCR Manual
	Complete Word Scramble	Horse Feedstuff Word Scramble	KHVCR Manual
Beginner	 Define Forages vs. Concentrates 	Forage vs. Concentrates demonstration activity	KHVCR Manual
Be	 Complete a word search puzzle of feed names. 	Word Search Puzzle	KHVCR Manual
	 Visual review and quiz using Horse Discovery Website and feeds. 	Feed samplesHorse Discovery WebsitePencils and paper	KHVCR kit KHVCR Manual

Age			
Level	Learning Activities	Materials Needed	Source
Intermediate	 Identify samples of four forages, six concentrates, and two mineral sources. Complete Word Scramble. Gather several feed tags from your local Horse Feed dealer and discuss the feedstuffs 	 Feed samples Horse Discovery Website Horse Feedstuff Word Scramble Feed tags Feed samples 	KHVCR kit KHVCR Manual KHVCR Manual
	 Present in the horse's feed. Visual review and quiz using Horse Discovery Website	Horse Discovery WebsitePencils and paper	KHVCR Manual
Senior	 Identify all horse feeds in Kit Feed Box and forages on Horse Discovery Website. Complete Word Scramble. 	Feed samplesHorse Discovery WebsiteHorse Feedstuff Word	KHVCR kit KHVCR manual KHVCR
	Conduct an internet search and create an explanatory visual display for young members on the various types of feed processing and the goal of each.	Scramble Internet	Manual Internet
	Give an oral report on the feeds you are using at home and why you are using them.	Feed samples and ID tags	KHVCR kit
	Bring a sample of a mixed horse feed and feed tag; identify each feedstuff.	Feed samples and ID tags	KHVCR kit
	Utilize feeds kit to teach Beginners and intermediates feeds ID.	Feed samples & ID tagsPencils and paper	KHVCR kit

Time Requirement

Each activity should be completed in 60 minutes or less

Best Time to Teach

• First in the "Nutrition" series of lessons.

Best Location

Classroom

Evaluation

Beginners

- Score identification of feed samples.
- Score word scramble.
- Score word search puzzle.

Intermediate

- Score identification of feed samples.
- Score word scramble.

Senior

- Score identification of feed samples.
- Score word scramble.

References

- Horse Resource Handbook (KHVCR)
- KHVCR Kit
- Horse Discovery Website: https://afs.ca.uky.edu/horse-discovery
- Livestock Feedstuffs Kit (KHVCR kit)
- Internet resources

Horse Feeds in KHVCR Kit

The KLVCR kit contains 30 labeled bottles of commonly-used livestock and horse feeds. Only the feeds listed below will be discussed during all Horse Nutrition modules. These feeds are listed along with processing that has been done with that feed.

Feed	Processing Procedure	Purpose of Processing
Barley (whole)		
Cracked Shelled corn	Shelled, cracked (dry rolled)	Increase digestibility
Crimped Oats	Crimped (steam rolled)	Increase digestibility
Dicalcium Phosphate		
Dried Beet Pulp	Dried by-product of sugar production	Ease of handling
Ground limestone	Ground (powdered)	Improve mixing qualities
Ground shelled corn	Shelled, ground (dry rolled)	Increase digestibility
Liquid molasses	By-product of sugar production	
Oats (whole)		
Shelled (whole kernel) corn	Shelled (removed from cob)	Increase nutrient concentration
Soybean meal	By-product of oil extraction	
Steam rolled oats	Steam rolled	Increase digestibility
Trace mineralized salt		
Vegetable Oil	Oil extracted from plant seeds	Increase nutrient concentration
Vitamin	Mixed with filler/extender	Improve mixing qualities
supplement		
Wheat (whole)		
Wheat middlings	By-product of flour milling	
White salt		

Caution: Volunteer Leaders please note: The vitamin supplement included in this kit is just one form of many in which vitamins can appear. Vitamin supplements consist of primarily carrier materials and those are frequently chosen because they are locally inexpensive and easy to acquire.

KHVCR Kit Horse Feeds Labels

Barley	Cracked Shelled Corn
Crimped Oats	Dicalcium Phosphate
Dried Beet Pulp	Ground Limestone
Ground Shelled Corn	Liquid Molasses
Oats (whole)	Shelled Corn
Soybean Meal	Steam Rolled Oats

KHVCR Kit Horse Feeds Labels

Trace Mineralized Salt	Vegetable Oil
Vitamin Supplement	Wheat Middlings
Wheat (whole)	White salt

Horse Feedstuff Word Scramble Beginner Activity

1. krcaccdroen		
2. laeshiwtt		
3. eneymaoalbs		
4. tohleoswa		
5. fallfaa	_	
6. ityhotm		

Horse Feedstuff Word Scramble Beginner Activity Answer Key

1. krcaccdroen	Cracked corn
2. laeshiwtt	White salt
3. eneymaoalbs	Soybean meal
4. tohleoswa	Whole oats
5. fallfaa	Alfalfa
6. ityhotm	Timothy

Horse Feedstuff Word Scramble Intermediate Activity

1. uFeaTcelsl	
2. erCRdevol	
3. acaOrsrhsgdr	
4. sBureaslg	
5. lBetPeup	
6. tsareCmdpOi	
7. aeldniiWMhdsgt	
8. aCdrorkcneC	
9. eobMleSayan	
10. IraBye	
11. monetsieL	
12. hStteWila	
· · · · · · · · · · · · · · · · · · ·	

Horse Feedstuff Word Scramble Intermediate Activity Answer Key

Tall Fescue
Red Clover
Orchardgrass
Bluegrass
Beet Pulp
Crimped Oats
Wheat Middlings
Cracked Corn
Soybean Meal
Barley
Limestone
White Salt

Horse Feedstuff Word Scramble – Senior Activity

1. llaffaA	2. FseullaTce
3. msniVita	4. sgsaRrye
5. rvlRdoeeC	6. raOdssacgrhr
7. otevClhireW	8. rarMscealTien
9. luBsgesra	10. BePultpe
11. timdrasOCep	12. WdMghendistial
13. pusPhmhtlaoecDacii	14. Moeassis
15. kaorcnCeCdr	16. ynMSaolbeea
17. VOgabletleei	18. lyBaer
19. oitemensL	20. laSteihWt

Horse Feedstuff Word Scramble – Senior Activity *Answer Key*

1. llaffaA	Alfalfa	2. FseullaTce	Tall Fescue
3. msniVita	Vitamins	_4. sgsaRrye	Ryegrass
5. rvlRdoeeC	Red Clover	_6. raOdssacgrhr	Orchardgrass
7. otevClhireW	White Clover	- 8. rarMscealTien	Trace Minerals
9. luBsgesra	Bluegrass	- 10. BePultpe	Beet Pulp
11. timdrasOCep	Crimped Oats	– 12. WdMghendistial	Wheat Middlings
13. pusPhmhtlaoecDacii	Dicalcium Phosphate	14. Moeassls	Molasses
15. kaorcnCeCdr	Cracked Corn	– 16. ynMSaolbeea	Soybean Meal
17. VOgabletleei	Vegetable Oil	– 18. lyBaer	Barley
19. oitemensL	Limestone	_ _20. laSteihWt	White Salt

Forages vs. Concentrates Beginner Demonstration Activity

The purpose of this demonstration is to illustrate how forages differ from concentrates and why we use these two types of feeds with hindgut fermenters.

Forages are feeds that are higher in fiber, lower in digestible nutrients, and lower in energy compared to concentrates. They include hay, straw, pasture, and high fiber by-products. Concentrates are feeds that are higher in one or more nutrient (that is, nutrients are "concentrated") compared to forages. They include all grain feeds, protein supplements, vitamin and mineral supplements, fats, sugar sources, etc.

What are the human equivalents of forages? They are those foods that meet the definition above, so think high fiber. What are the human equivalents of concentrates? Think high energy or fat items.

Materials needed: Variety of "forage" foods for humans, examples:

Lettuce Any bran products (wheat, oat, rye) Celery Whole grains Shredded wheat

Granola Popcorn Broccoli

Variety of "concentrate" foods for humans, examples:

Any meat products

Any dairy products (cheese, yogurt, milk, etc.)

Peanut butter

Any soy-based product (tofu, soymilk, soybars, etc.)

Eggs

Nuts

Vitamin tablets

KLVCR Feed kit (horse feeds only) Pencils and paper Paper plates

Place your variety of human foods on plates and spread them across one table (label if necessary). Spread your horse feeds across another table with labels (next page) cut out and near each bottle.

The objective is to group the "forages" and the "concentrates" in both the human foods and the horse feeds. A demonstrator can do this as a group by calling out instructions or the youth can do it themselves. To make it competitive, let teams take turns grouping the items under a time limit and score their efforts.

Feed Names Word Search Puzzle - Beginners

```
SH
H O H M I
          NERAL
                         Ν
           S
                X G
       W Q
              V
                    K
   U B
                      W
                         Т
                             Υ
        QFOE
                S
                  J
Н
  J
    SL
                     Т
                      W H
                             R
CBKA
       Ε
          GNOSL
                     Υ
                      Η
                         Τ
                             M
O Q F
        Т
          FYF
                Q S
                    Ε
                      J
                           B K
                         J
       ABNB
                  C
                           R E
Q L
   X D
                L
                    А М
                         S
   JΙ
        Ε
          0 0 V
                R
                  W C
                         Ε
  Ν
                      L
                           K
                             J
       Н
          A Z
                    R B
DALA
             Χ
                V
                  S
                         O U W
ODNV
       W Y V
              S
                S
                  Ν
                    L
                       C
                         С
                           M
                             - [
V I
    D P
       F
          N L
              M A
                  K R
                         OBK
   L T
                         Ε
M J
        S N B
              Χ
                L
                  M G H
                           Α
                             В
         X R W T
                       C
                         WRN
  SNE
       В
                  Α
                    J N L
          Ε
           S O
                M
                  Т
                     G X
                         Ζ
                             0
          Т
            K D
                C
                         Т
В
 H F L
                  Α
                      Q
                             V
  NCPOATS
               ΖV
                    ΥZ
                         Υ
                             R
```

BARLEY	WHEAT	OATS	CORN	SOYBEAN
MOLASSES	OIL	MINERALS	VITAMINS	SALT

Feed Names Word Search Puzzle - Beginners Answer Key

```
NERALSHNZL
A B U B W Q S V
             XGKW
                       Y
   SLQFOE
             S J
                T W H
CBKAE
        G N O S L
                ΥH
                      E M
             QSEJ
        FYF
OQFI
                     BK
             LCAMS
Q L X D A B N B
             R W C L
YNJI
      E O O V
                     K J
                     U W
DALAHAZXVBRBO
O D N V W Y V S
             SN
                  C C
                     ΜI
                K R
        N L M A I
   DPF
                    O
                     BK
   LT
      S
        N B X L M G H E
                  CWRN
LSNEBXRWTA
                E S O M T
                GX
   J N L
BHFLI
        T K D C I
                AQT
                      Ε
                       V
 N C P O A T S Z V
                ΥZ
```

BARLEY WHEAT OATS CORN SOYBEAN
MOLASSES OIL MINERALS VITAMINS SALT