





FORAGE NUTRIENT MANAGEMENT FOR MAXIMUM PRODUCTION

Introduction

The production of high yielding, quality forage requires a high level of management. Special attention must be paid to seedbed preparation, variety selection, grazing patterns, weed and disease pressures, harvest techniques and marketing. Equally important, and the focus of this publication is forage nutrition; more specifically grass, legume and grass/legume mixtures.

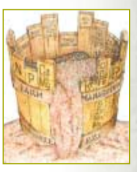
Forage Nutrition

orage is one of North America's most important crops. United States and Canadian figures suggests that much of this land is managed at a very low level, receiving little if any fertilizer.

Figure 1 on page 3 illustrates the nutrient requirement of forage crops. It is of little surprise that several years of forage production can seriously deplete a soil's nutrient reserves. Nutrient removal is accelerated in hay production due to the removal of all above ground plant material. This differs greatly from annual crops where straw and chaff residues are often returned to the soil. These crop materials build soil organic matter and add to the nutrient supply by recycling nutrients contained in the residue.

Nitrogen (N), phosphorus (P), potassium (K) and sulphur (S) are the nutrients most limiting to forage production. Few soils can supply adequate nitrogen or phosphorus to meet a forage crop's full nutrient demand. Although potassium and sulphur deficiencies are less common, they are often observed on poor quality land, on soils depleted by successive cropping with limited nutrient additions, and in high-yielding legume forages.

Micronutrients seldom limit forage yield, however, deficiencies are becoming more common as crop nutrient removal depletes the soil's nutrient reservoir. A response to micronutrient additions is evident under conditions of moderate to severe deficiency. Seed production responds more to micronutrient applications than dry matter yield. Perhaps the greatest benefits from micronutrient fertilization appear as improvements in feed quality and animal health.



The Law of the Minimum

The level of crop production and quality can be no greater than that allowed by the most limiting of the essential plant growth factors and management inputs.

Nutrition Requirement

N utrients are managed by using the concept of supply and demand. If a soil can not supply sufficient nutrients to meet the crop's demand, fertilizer must be added to protect yield and crop quality. This may sound straight forward, but determining the soil's ability to supply nutrients and the crop's requirement for nutrients is not simple.

Soil Nutrient Supply

eficiencies occur when nutrient supply is depleted below crop requirements. Although a soil may have supplied sufficient nutrients in the past, soil reserves can be depleted with time by crop removal. Demand may also increase beyond the soil's ability to supply nutrients when conditions for growth are better than usual, higher yield targets are set or crop varieties change. The size of the soil's nutrient reservoir and the crop's nutrient demand will determine when deficiencies appear.



Soil erosion contributes to the depletion of soil nutrient reserves through the removal of nutrient rich soil and organic matter. Nutrient deficiencies are frequently observed where erosion has been severe.

Soil nutrients must be present in a balance that satisfies plant requirements. Excess quantities or deficiencies of any one nutrient can lead to imbalances that limit yield and crop quality.

A soil test can provide an estimate of the soil's nutrient-supplying capacity. Although a soil test does not measure the amount of nutrients in the soil, it does provide an index of the soil's ability to supply nutrients. A soil test is likened to the oil dipstick in a car. It does not indicate how much is present, just that it is low or high.

The most accurate soil test recommendations are made when field variability is considered and soil types are sampled and fertilized separately within a field. When only one sample is submitted to the lab, the resulting analysis represents the average nutrient content for all soil types in the field. Fertilizer applications made based on this analysis provide surplus nutrients to some areas and insufficient nutrients in others.

Dividing a field into distinct soil types requires considerable knowledge of the field and its history. Each soil type will have a similar color, texture, cropping and nutrient application history. Look for differences in slope, yield, crop growth and the effects of soil erosion.

Be sure to sample to the appropriate depth for each nutrient. Handle the samples with care to prevent contamination and to obtain the best results.

Soil test results should not be used in isolation. Cropping history, scouting records and field experience are valuable resources that must also be considered when formulating nutrient recommendations. In the hands of an agronomist and an experienced producer, this information provides a basis for confirming and fine tuning soil test recommendations.

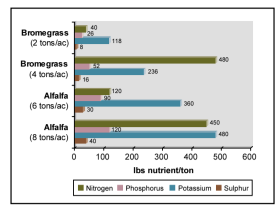
Eroded areas are often low in nitrogen and phosphorus.

Nutrient Demand

s yield potential increases, nutrient demand also increases to meet growth requirements. The amount of nutrients required to produce a target yield have been established for some soil and environmental conditions. However, this data does not exist for most forage crops, varieties, soil types and climatic conditions. In these cases, estimates must

be made to establish the crop's nutrient demand.

The first step in determining a crop's nutrient demand is projecting crop yield. Remember, crop production can be no greater than that allowed by the most limiting growth factor. In many cases, moisture will determine the upper limit; however, seed quality,



variety, soil quality, nutrients, insects, weeds, diseases and equipment will also affect yield.

The factors which effect the crop's yield potential must be considered when establishing a yield goal. The goal must reflect the yield potential of the variety, soil and climatic conditions, and management intensity. In order to increase yield, production barriers must be removed.

Figure 1. Approximate nutrient uptake (lbs nutrient/ ton) by brome grass and alfalfa forages.

Source: Potash and Phosphate Institute.

Norther the solution of the so

Nutrient Uptake

to plant roots, creating a deficiency. This deficiency occurs even when soil phosphorus levels would be considered sufficient. For this reason, many producers apply a small amount of phosphorus with the seed at establishment. Examples of other conditions which restrict nutrient uptake include soil hardpans, gravel lenses, salinity, acidity, and waterlogged soil. All of these conditions restrict nutrient uptake causing a deficiency to occur even when nutrient levels are sufficient in the soil. When developing a nutrient recommendation it is important to identify the potential for restricted uptake and develop plans for managing the problem.



hardpans

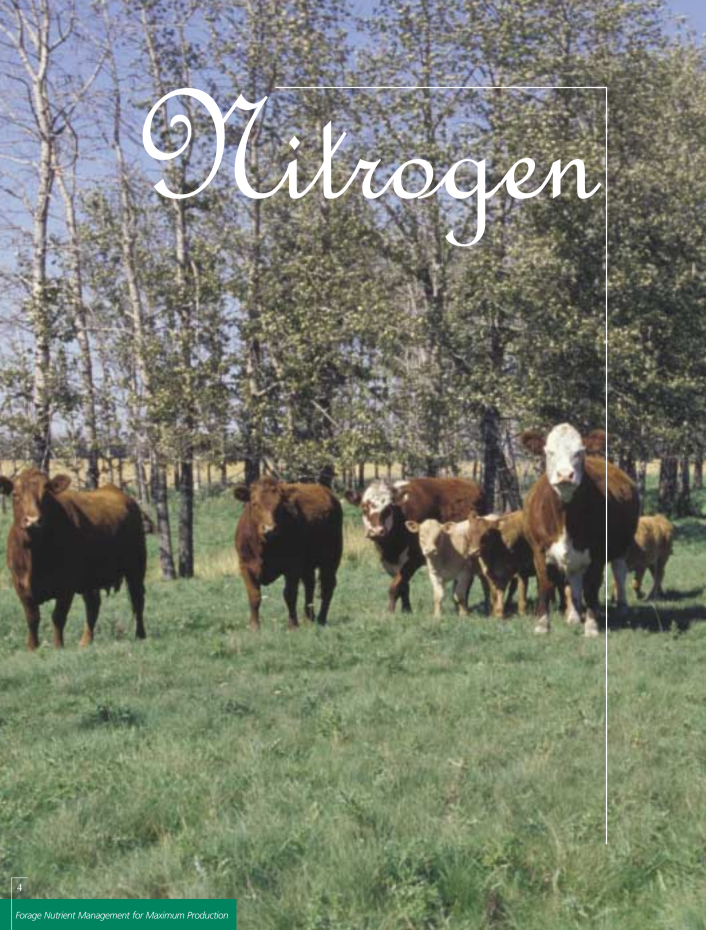


waterlogged



salinity

Identify the conditions which restrict nutrient uptake and develop plans for managing the problem.



Nitrogen Requirement

GRASS

ost soils require the addition of nitrogen to obtain a profitable grass yield. The level of nitrogen required varies with the grass species, yield target, climate, soil, amount of residual nitrogen in the soil and market conditions for the grass grown (*table I and table II in appendix*).

Nitrogen is involved in protein formation and is a major component of chlorophyll. Grass forage with inadequate nitrogen will show symptoms of reduced growth, greenishyellow leaves (older leaves first, progressing to the entire plant), poor seed set and lower yield. Poor nitrogen fertility will also result in low protein levels and reduced feed energy. Available soil nitrogen, mineralized and applied, are the only nitrogen sources available to an established grass stand. Soil nitrogen is slowly released during the crop year through the process of mineralization. This process provides only a small fraction of the nitrogen most crops require. Additional nitrogen is usually required to reach a reasonable yield level. For example, figure 2 shows the typical nitrogen requirement for a grass forage. From this data we can see that the amount of nitrogen mineralized through the growing season, and the available stored soil nitrogen do not meet the crop's nitrogen needs.



Fertilizers supply the majority of the crop's nitrogen demand for maximum grass yield. Generally, there is little to no carry-over of nitrogen for the subsequent spring,

since nitrogen requirements typically exceed nitrogen additions. This makes annual applications of nitrogen particularly important for grasses.

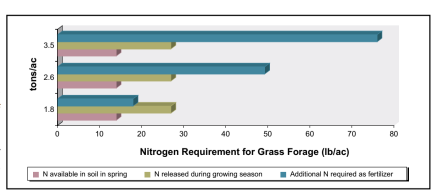


Figure 2. Nitrogen required for various yields of grass forage.

> Source: Agriculture Canada, Lacombe, AB.

Grass forage with

nitrogen will show

leaves (older leaves

first, progressing

plant), poor seed

set, lower yield

and protein.

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symptoms of

reduced growth, greenish-yellow Tables 1 and 2 provide a general indication of the type of yield response nitrogen fertilization can provide. These types of responses are common, given the fact that available nitrogen under hayland is generally low to negligible. This table also illustrates the effect nitrogen fertilization can

LEGUME

egume forage has a tremendous requirement for nitrogen *(figure 1, page 3)*, utilizing two to three times more nitrogen than grass crops. Fortunately, a legume can supply most of its nitrogen requirement by fixing atmospheric nitrogen.

Table 1.

Dry matter yield and protein content of bromegrass hay, fertilized (34–0–0) annually in the spring of the year.

> Source: Agriculture Canada, Lacombe, AB.

Table 2.

Bromegrass yield and protein with N and P fertilization, 31 site-year average, 1994-2001.

> Source: Kansas State University.

have on protein levels. Note how the added nitrogen first satisfies the yield requirement and then the protein level. Protein levels are often higher when yields are limited by drought or crop stress.

Grasses require fairly large nitrogen application rates

Nitrogen deficient legumes are typically stunted, pale green in color and low yielding. Leaflets may be club shaped and leaf margins can take on a rounded, chlorotic appearance. to maximize yields and protein levels. Recommended rates of nitrogen application range between 40 and 200 pounds per acre depending on the yield potential of the grass (table I and table II in appendix). In the year of establishment, grass stands are typically fertilized at a lower level due to the stand's limited yield potential. Following establishment, annual applications of nitrogen will maximize the forage yield and maintain the productivity of the stand.



Nitrogen deficient legumes develop leaflets which may be club shaped and leaf margins that can take on a rounded or chlorotic appearance.

Locations in	in Parameters		Level of Applied N (lb/ac)					
Alberta			0	45	90	135	180	270
North-Central	Yield (T/ac)		0.6	1.3	1.8	2.3	2.9	3.5
3 years @ 2 sites	Prote	in (%)	12.5	10.3	12.1	13.7	14.6	16.3
Central	Yield	Yield (T/ac)		2.6	3.3	3.7	3.8	3.8
4 years @ 4 sites	Prote	in (%)	11.2 11.6 13 14.4 15.	15.2	15.8			
			Level of Applied N (lb/ac)					
		0	50	100	150	200	250	300
South-Central	Yield (T/ac)	0.5	1.6	2.3	2.4	2.5	2.5	4
19 years @ 1 site	Protein (%)	7.3	7.2	8.5	9.6	11	10.9	11.6

Fertilizer Treatment N - P_2O_5 - K_2O	Forage Yield tons/ac	Protein %
0 - 0 - 0	1.3	7.2
40 - 0 - 0	2.4	7.9
80 - 0 - 0	2.7	8.9
120 - 0 - 0	3.1	10.0
40 - 30 - 0	2.7	7.6
80 - 30 - 0	3.2	8.5
120 - 30 - 0	3.5	9.7



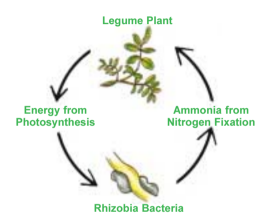
Within the nodule bacteria convert nitrogen into the ammonia form; it is then converted into amino acids and the amino acids are transferred to the plant.

Nitrogen Fixation

When legumes are properly inoculated with Rhizobia bacteria, 50 - 100% of its nitrogen requirements can be supplied by the nitrogen fixation process. Legume roots are able to form an association with nitrogen fixing bacteria in the soil. These bacteria are capable of capturing atmospheric nitrogen, changing it into a form the plant can use and supplying it to the legume plant.

The root nodule is the site of the fixation activity. It is formed by the infection of the legume root hair by the *Rhizobium* species of bacteria. Within the nodule the bacteria first converts nitrogen into the ammonia form. It is then converted into amino acids and the amino acids are transferred to the plant. In this manner the plant obtains the nitrogen necessary for growth and development.

Active nitrogen fixation requires a healthy legume plant and an active root nodule. Both the bacteria and the legume are essential for the process to occur and both benefit from the relationship.



To determine if nitrogen is actually being fixed, carefully dig up the legume roots and gently shake or wash away the soil to expose the nodules. Slice open a nodule and note the inner color; a deep red or pink nodule indicates that its contents are fixing nitrogen.

For an annual legume, this test can be performed about three to four weeks after emergence. For perennial and biennial legumes, the nodules can be checked about six to eight weeks after emergence. growing conditions for crop development.

An established stand should

have active nodules by late

spring or early summer,

depending upon the

The amount of nitrogen fixed, varies with the legume species, variety, environment and fertility management of the crop. The healthier the plant, the greater the potential for nitrogen fixation.

If the crop's nutrient requirements are not satisfied, the process of nodulation and nitrogen fixation will be reduced or absent. Generally, any factors that limit plant growth, also directly or indirectly limit the fixation

A good indicator of an active nodule is a pink color when a nodule is sliced open. Similar to our own blood, active nodules contain an iron compound which turns red when exposed to oxygen.

> process. Other conditions that specifically inhibit N fixation include drought, soil acidity, water-logged soils and high soil nitrate levels.

Selection and Care of Rhizobium Inoculant

There are many different types of *Rhizobium* inoculants available. It is important to use the proper inoculant for the forage legume grown, since different legumes require different strains of Rhizobia bacteria.

Inoculants are sold and applied to the seed in many different forms. The key to successful inoculation is careful handling of the inoculant.

 The inoculant must remain moist and should be stored away from direct sunlight and heat. Rhizobia are living organisms which will quickly die in adverse conditions. Check the expiration date on the container to ensure a good quality inoculant.

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- 2. The inoculant must be properly attached to the seed at the correct rate. Some inoculants are sold with a sticker to help the inoculant adhere to the seed. If a sticker is not included with the inoculant, powdered milk, honey, or syrup can be used. It is important that neither the sticker, or any other product applied to the seed is toxic to the bacteria.
- 3. Do not store the inoculated seed too long after application. Keep it covered in a cool location and plant it soon after inoculation. Rhizobia bacteria survive very well once it is established in the soil, but it does not survive long when it is exposed on the seed.

Adding Nitrogen

Legume crops do not generally require added fertilizer nitrogen; however, there are situations where nitrogen appears to produce a response. This likely occurs when the nitrogen fixation process is not functioning properly and

the plant cannot obtain the nitrogen it requires for healthy growth and development.

At establishment there is generally a lag period of three to five weeks from the time of inoculation and seeding, to the time of nitrogen fixation. During this early stage, the legume is establishing a leaf area capable of capturing the sun's energy, and a root system capable of exploring and obtaining nutrients from the soil. At this time the relationship between plant and rhizobia is parasitic. The nodules draw nutrients from the plant but do not return nitrogen to the plant. Only after this stage does the plant begin to gain the benefits from the nitrogen-fixing bacteria. As a result, legumes use soil nitrogen during establishment when the fixation process is not capable of supplying its nitrogen requirement. At this stage, nitrogen fertilizer may be required if the soil nitrogen level is below 20 to 25 pounds of nitrate nitrogen per acre (6 inch depth). When soil nitrogen

levels are above 25 pounds, there should be sufficient nitrogen for the legume to establish and be nourished until the fixation process begins to supply nitrogen. This may explain why there are occasional claims of a response to nitrogen fertilizer.

Nitrogen applied in excess of these levels can reduce the amount of nitrogen supplied by fixation. The level of reduction is related to the amount of fertilizer nitrogen added in excess of the legume's early requirement. This occurs because the legume will preferentially use soil nitrogen rather than fix its own nitrogen.

Nitrogen fertilizer may have a place in increasing the dry matter yield of aging or unproductive stands. Stands in their last year(s) of production that are no longer fixing their own nitrogen benefit from nitrogen additions. In this case, the additional nitrogen allows for one more year of reasonable growth before plow-down. The decision to apply nitrogen should be

based on a cost-to-benefit analysis. There is seldom an agronomic or economic benefit of adding nitrogen to healthy legume forage stands.

GRASS & LEGUME

he nitrogen requirement of a mixed forage stand is determined by its composition. The legume component has a high nitrogen demand and an ability to meet its needs through nitrogen fixation, while the grass component has a high nitrogen demand but is dependent on soil nitrogen, nitrogen transferred from the legume and fertilizer nitrogen. Most studies indicate that nitrogen transferred from the legume is typically insufficient to maximize grass production and quality. As a result, fertilizing a mixed stand will often increase yield by stimulating the grass component.

Applying nitrogen fertilizer can stimulate grass growth to the point that it out competes the

legume, shifting the stand composition in favour of the grass. Although it may result in increased production, it often reduces overall forage quality by reducing the high protein and high quality legume component of the stand.

In an attempt to maximize production and maintain the legume component of the stand, most recommendations suggest varying the nitrogen application rate based on stand composition. The higher the legume component, the lower the nitrogen recommendation (table I in appendix).

Nitrogen Transfer

Grasses growing in close proximity to legumes often appear to be greener and healthier than grasses further removed. The grass appears to benefit from fixed nitrogen by way of decomposing nodules, root exudates, old roots and leaves, both from the current and previous year's growth.

It is difficult to quantify the actual amount of nitrogen that may be transferred under each individual situation. Research work undertaken by

(Swift Current) from 1980 to 1984, suggested that crops such as creeping red fescue and bromegrass obtained about 60 per cent of their nitrogen requirements from a legume such as alfalfa or birdsfoot trefoil. This study also suggested that the benefit is greatest where the two species are in close proximity and that Russian wildrye, crested wheatgrass, and Altai wildrye obtain benefits similar to creeping red fescue. Depending on the time of the growing season and the growth habit of the two crops, the grass and

Agriculture Canada

legume can actually compete for soil or fertilizer nitrogen. For example, a grass species that starts spring growth two to three weeks before a legume, does not have to compete for nitrogen, but a grass species that resumes growth when alfalfa does, may have to. The legume may go through a period in early spring, where it depends on soil nitrogen, because the fixation process is not yet functioning and providing nitrogen to the legume.

Application Methods and Timing

he efficiency of nitrogen fertilizer is affected by the method of placement and application timing. The best application for a forage will depend upon the soil type, climate, forage variety,

growth stage and management practices.

Seed Placement

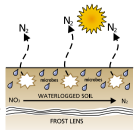
Only a small amount of nitrogen can be safely seed placed with forages. Application rates should not exceed 10 pounds per acre of nitrogen when using a double disc press drill or equipment with similar spread patterns. Floater or spreader type systems can be used to apply fertilizer and seed at the same time. In this case, the spreading action of the equipment effectively separates the seed and fertilizer, reducing contact. This separation reduces the potential for seed or seedling injury.

Broadcasting

Fall broadcast and incorporated nitrogen is a common practice; however, it is not recommended in moist or wet areas due to the high potential for denitrification losses. The greatest loss occurs when nitrates accumulate in the fall and the soil becomes waterlogged in the spring. Under these conditions nitrate (NO₃) is converted to nitrogen gas (N₂) by soil microbes and lost to the atmosphere (figure 3). Losses are typically low in semiarid regions due to lower moisture levels.

The efficiency of spring broadcast and incorporated nitrogen is greatest where there is sufficient and timely rainfall to move the nitrogen into the rooting zone. In these areas,

Figure 3. Soil microbes convert nitrate (NO₃) to nitrogen gas (N₂) when the soil becomes waterlogged. This process is called denitrification.



broadcast and incorporated nitrogen produces yields similar to banding. Broadcast and incorporated nitrogen can be immobilized when large amounts of crop residue are added orpresent in the soil. A portion of the immobilized nitrogen will be released over time as soil microbes die and decompose. Immobilization can be managed by reducing residue and fertilizer contact through banding or by increasing application rates to offset delayed nitrogen availability.

Under dry conditions, broadcast nitrogen is susceptible to surface stranding. This nitrogen is positionally unavailable as roots do not function well in dry soils.

Topdressing

Topdressing is the most common method of applying nitrogen to established grass stands due to its lower cost and ease of application. The effectiveness of the application can be reduced when moisture is insufficient to move the nitrogen into the rooting zone.

It is important to note that broadcast nitrogen is susceptible to volatile losses (gassing off). The extent of these losses depends on climate, soil type and condition, and type of fertilizer applied (*table 4*).

When loss potential is low, most commonly applied granular nitrogen fertilizers produce satisfactory results. When loss potential is high, select a fertilizer product that has a low susceptibility to volatilization such as ammonium nitrate.

Volatilization losses from urea are generally small during the initial period after application and take time to accumulate. Under a high volatilization potential, losses from some surface applied products typically range between 10 and 15 per cent over one to seven days, but may be greater if rainfall does not move the nitrogen into the soil.

Fall applications of urea can be made when the volatilization potential is reduced by cool soil

Soil microbes consuming crop residue utilize soil and fertilizer nitrogen. This nitrogen is temporarily tied up in the microbes. This process is called immobilization.



High Volatilization Potential	Low Volatilization Potential		
CLIN	soil temperature Low soil temperature soil surface Dry soil surface vind speed Low wind speed SOIL e soil texture Fine soil texture		
Less than one-half inch of rainfall	Greater than one-half inch of rainfall		
High soil temperature	Low soil temperature		
Moist soil surface	Dry soil surface		
High wind speed	Low wind speed		
s	ist soil surface Dry soil surface h wind speed Low wind speed		
Coarse soil texture	Fine soil texture		
Low organic matter content	High organic matter content		
High lime content	Low lime content		

temperatures. Fall applications of ammonium nitrate are not recommended in wet areas due to the potential of denitrification and leaching losses. Spring applications should be made prior to the resumption of grass growth. The best timing will depend on the environmental conditions and the growth habit of the grass. Some grasses resume growth quite early in the spring and a fall application may be necessary. While in other areas, fall loss potential is high and a spring application is the better choice.

For spring surface applications where volatilization potential exists, losses have been shown to be less from ammonium nitrate than from urea. Urease inhibitors can be added to urea to reduce potential losses. New polymer-coated fertilizers also have potential to reduce losses when volatilizing conditions occur because only a small amount of the soluble fertilizer is exposed to the environment. These practices should be evaluated on the basis of net return and potential benefits.

Recent research suggests that nitrogen fertilizer should not be applied to snow covered fields when the underlying soil is frozen. However, applying nitrogen in late fall or early winter when there is minimal snow cover (1 to 2 inches) on thawed fields may be acceptable when spring application is not an option, and fertilizer must be applied. In this case the snow cover must be thin enough to allow the fertilizer granule to reach the ground and dissolve into the unfrozen soil.

Split Application

Nitrogen can be applied in a single annual application or in a split-rate fashion. There are advantages and disadvantages to both methods. Split-rate applications show little value in dry areas that produce only one harvest, but can be beneficial in moist areas where multiplecuts are obtained. A split application rate usually favours equalized production and uniformity

Table 4.

Conditions affecting the potential for nitrogen loss through volatilization.

Source: Agrium

of protein over the growing season. Split applications have merit in two or three cut systems and where application rates exceed 60 pounds of nitrogen per acre.

Table 5 compares large single applications and split applications on bromegrass. On average, split applications allowed for greater production uniformity and an opportunity for the producer to vary the fertility program based on prevailing fertilizer and crop prices, and environmental conditions.

The performance of split applications may depend on the production environment as illustrated in *Table 6 on the next page*. In this Utah study, applying nitrogen in

Table 5.

Yield of smooth bromegrass with nitrogen fertilizer (46–0–0) as single initial or annual application.

Source: Agriculture Canada, Lacombe, AB.

Location in Alberta	0	Single 135	Annual 3 x 45	Single 267	Annual 3 x 89		
North-Central (T/ac) Total - 6 station years	1.8	3.6	4	4.6	5.4		
		Level of App	olied Nitrogen	Fertilizer (Ib	/ac)		
	rta 0 c) 1.8 0 0 8.1	Single 267	Annual 4 x 45	Single 356	Annual 4 x 89		
Central (T/ac) Total - 16 station years	8.1	10.7	11.9	12.6	14.1		







A spoke injector places liquid fertilizer in concentrated pockets or "nests".



multiple applications during the season was superior to a single application in a high yield environment with adequate moisture throughout the growing season. When moisture is sufficient for sustained regrowth, nitrogen applied later in the season produces significant additional forage. In a low yield environment with limited moisture and regrowth, split nitrogen applications did not produce as much forage as a single application of the same total rate. In the low yield environment, most of the forage is harvested from the first cutting, and nitrogen applied for the first harvest should not be reduced.

Table 6.

Forage grass yields with split applications of nitrogen.

Source: Utah State University.

Splitting the total amount of nitrogen into multiple applications reduces firstcutting

production. Nitrogen applied later produces little if any extra forage.

Banding

Banding into established stands has advantages and disadvantages. On the positive side, nitrogen is placed in the crop's rooting zone where it is protected from volatilization losses and can be easily reached by crop roots. On the negative side, banding damages the rooting system, requires more time and is harder on equipment. The best results appear when applications are made in moist soil and with equipment which minimizes root damage. On older stands, root

damage may be less of a concern as these stands can be root bound and may benefit from the banding operation. Granular, liquid, or anhydrous ammonia nitrogen sources can be banded.

Liquid nitrogen sources may be applied in a surface strip or dribble band. This application method results in a concentrated nitrogen band, with little crop injury since the band is surface applied. Strip banding liquid greatly reduces potential volatile losses that can occur with broadcast application of liquid nitrogen fertilizers.

Nitrogen can be applied in concentrated pockets or "nests" using a spoke wheel injector. This system places the fertilizer in the rooting zone with minimal crop damage. Although this method of application is

effective, equipment availability is limited.

Some forage producers use a single large application of nitrogen at the time of establishment to sustain the stand for several years. This allows the producer to reduce labour requirements and maximize fertilizer pricing advantages. Research studies show yield increases in the first year, moderate increases in year two, and that the benefits of the large application do not often persist into the third year. By comparison, yearly nitrogen applications usually result in greater productivity during the life of the stand, and allow for equalized production. Large applications in excess of the crop's immediate requirement can also present an enviromental concern in high rainfall areas.

Low yield environment			High yield environment				
limited moisture, 2 cuttings		adequate moisture, 5 cuttings					
Nitrogen rate (lbs/ac) and timing Yield (tons/ac)		Nitrogen rate (lbs/ac) and timing	Yield (tons/ac)				
0 (control)	0.62	0 (control)	1.1				
50 April	0.91	50 April	3.2				
100 April	2.03	100 April	5.9				
50 April + 50 June	1.26	150 April	6.5				
150 April	2.28	100 April + 0 June + 50 August	6.6				
75 April + 75 June	1.83	100 April + 50 June + 50 August	7.8				
50 April + 50 June + 50 August	1.41	120 April + 80 June + 0 August	7.6				

Table 7.

Banding nitrogen increases bromegrass yields and protein.

Source: Kansas State University.

Application method	Crude protein (%)	4-year average yield (tons/acre)
Control (no N)	7.0	1.3
Broadcast ¹	8.4	2.6
Dribble band ¹	9.2	3.0

¹Averages of 60 and 120 lbs N/acre

Phosphorus

Phosphorus Requirement

ALL FORAGES

hosphorus plays a vital role in energy transfer, photosynthesis, nutrient transport, plant genetics and as a structural component of the plant. When phosphorus supply does not meet crop requirements, growth, yield, and quality are reduced. Most soils cannot supply sufficient phosphorus to meet the requirements of a high yielding forage crop. Typical phosphorus responses include increased yield, improved crop quality, reduced disease and extended stand life. Often there is no visible difference between phosphorus sufficient and



Phosphorus deficiencies in alfalfa reduce leaflet size and forage yield. phosphorus deficient plants. Unless there is a severe deficiency, variations in plant height or size may be the only noticeable symptoms. Yield monitoring and feed, plant or soil analysis may be the only way to positively identify the deficiency. The best source of information usually comes from crop inspections, yield monitoring and soil testing.

Phosphorus is a major component in a fertility program for both grass and legume forage. Of the two crops, legumes have a greater phosphorus requirement *(figure 1, page 3)*. As a result, fertilizer recommendations for phosphorus on forage legumes are often 1.5 to 2 times that of forage grasses, ranging between 15 and 40 pounds P_2O_5 per acre for grasses, and 20 to 60 pounds P_2O_5 per acre for legumes *(table I in appendix)*.

Phosphorus applications can cause a shift in the composition of mixed stands in favour of the legume *(figure 4)*. The phosphorus appears to provide the legume with a greater benefit, allowing it to gain a competitive advantage over the grass forage.

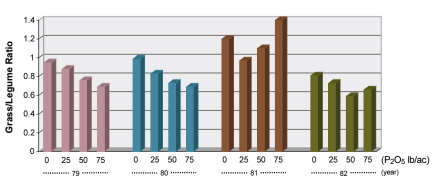


Figure 4. Grass to legume ratio of mixed forage as influenced by phosphate fertilization over a four year period.

Source: Proceedings of the 22nd Alberta Soil Science Workshop, 1986.

Application Methods and Timing

hen phosphorus fertilizer is applied to moist soil, water immediately moves to the fertilizer granule. The movement of phosphorus fertilizer is generally 0.5 to 2 inches from the application site, depending upon the soil type and its reactivity.

The granule begins to dissolve, forming a concentrated fertilizer solution around it. This generally acidic solution moves slowly through the soil, dissolving compounds and releasing ions such as calcium, magnesium, aluminium and iron. These ions react with some of the phosphorus fertilizer to form precipitates that are less soluble than the original fertilizer (illustration 1). The

phosphorus precipitates are not available to plants, but may become available and utilized by subsequent crops.

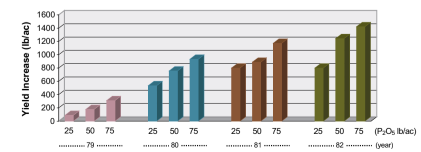
Phosphorus fertilizer can also be absorbed by soil microorganisms and immobilized in their bodies. This phosphorus enters the organic pool of phosphorus and is slowly released when the organism dies and decomposes (illustration 2).

The method of placement and timing have a major effect on the availability of fertilizer phosphorus and its accessibility to plant roots. Due to the low mobility of phosphorus in soils, and the high phosphorus requirement of forage crops, agronomists may recommend building soil phosphorus levels prior to establishment. This practice provides an adequate supply of phosphorus that is immediately accessible to the forage.

Applications of phosphorus to established stands are typically surface broadcast. Due to the low mobility of phosphorus in soil this fertilizer phosphorus can be stranded at the soil surface and may not produce the maximum response in the year of application. With time and repeated applications, phosphorus levels will build and the response will improve (*figure 5*).

Seed Placement

When soil phosphorus levels are low and spring conditions are cool and moist, seed placement is



generally the most effective method of application. Cool, moist soils slow the movement of phosphorus to the roots, resulting in a deficiency. This can occur even when soil phosphorus levels are considered to be adequate. For this reason small amounts of seed placed phosphorus are recommended.

Unfortunately most forages are sensitive to seed placed fertilizer. Fertilizer phosphorus can be applied with the seed to a maximum of 15 pounds P_2O_5 per acre when using a double disc drill and a six inch row spacing. Higher rates may be applied when using equipment which scatters the seed and fertilizer over a larger area.

Figure 5.

Yield increase (lb/ac) of mixed forage as influenced by phosphorus fertilization over a four year period in the foothills of south central Alberta.

Source: Proceedings of the 22nd Alberta Soil Science Workshop, 1986.



Illustration 1.



Illustration 2.

Banding

Banding is an effective method of phosphorus placement because it reduces fertilizer contact with the soil. This decreases



In-crop

supply

banding can

phosphorus to

forage crops. An

implement that

minimizes root

damage should

be used.

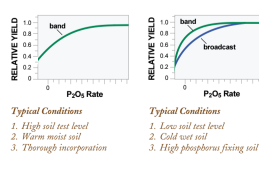
the conversion of highly available phosphorus fertilizer to less available forms. Due to the high phosphorus-fixing capacity of many soils, it is generally preferable to increase availability of phosphorus in soils by banding, rather than by increasing root contact through broadcasting. As a result, banding fertilizer phosphorus is often recommended over broadcast applications for establishment. Differences in banding and broadcast application efficiencies disappear as soil test phosphorus levels increase.

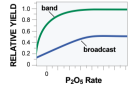
Phosphorus can be banded in late fall or spring with similar results. Bands should be placed two to three inches below the soil surface into moisture. Depths greater than three inches are generally not agronomically beneficial and increase equipment stress.

In-crop banding can be used to supply phosphorus to forage crops. Research results are variable, but studies have shown positive results with subsurface banding in established forages. New stands appear to suffer some damage and vield loss from disc-and knife-type openers, while older stands may benefit at times. This is likely a result of root damage in new stands and a reduction in sod-bound conditions that

restrict air and water movement in old stands. Increased disease levels due to root damage is a concern in new and old stands. Implements that minimize root damage should be used for in-crop banding. Yield loss due to stand damage appears to be greatest under dry conditions and in coarse textured soils.

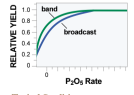
Figure 6. Relationships between broadcast and banded phosphorus.





Typical Conditions

- A. 1. Cold wet soil 2. Early growth critical
- B 1. Low soil test level
 2. Minimal incorporation
 3. Dry soil surface



Typical Conditions

- 1. Low phosphorus fixing soil
- 2. Heavy residue cover
- 3. Warm moist soil surface 4. No tillage or cultivation
- 8

Source: Potash and Phosphate Institute.

Broadcasting

Broadcast and incorporated phosphate applications increase root and soil contact with the fertilizer material, but the benefits of increased root contact are often negated by decreased phosphorus availability. To obtain performance similar to banding and seed placement, application rates must increase when phosphorus levels in the soil are low. Typical relationships between broadcast and band applications are described in figure 6.

In established stands, broadcast phosphorus can not be incorporated. Phosphorus availability is dependent on soil moisture to dissolve the fertilizer granule and move it into the crop's rooting zone. During the year of application the fertilizer phosphorus only moves 0.5 to 2 inches into the soil. Under dry conditions, this phosphorus can be stranded in dry soil. This may still be adequate to sustain plant growth if the stand provides enough ground cover to prevent evaporative moisture loss and allow root growth near the soil surface.

Large broadcast applications at establishment can be incorporated into the root zone where the phosphorus will be more available than if left on the surface. The effectiveness of this application depends on soil type, climatic conditions, and fertilizer rate. In many cases, large broadcast applications are agronomically equal to smaller applications topdressed annually.

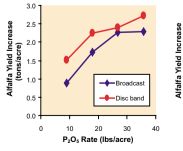
Some soils have a large capacity to fix or "tie-up" fertilizer phosphorus. In these soils, phosphorus fixation usually increases with the time fertilizer has to react with the soil, and a single large application may be less effective. In soils of high phosphorus-fixing capacity, such as high-lime soils, annual applications in the spring close to the time of plant uptake may be more effective. The decision to apply a large broadcast treatment or apply a smaller amount annually may also be determined by cash flow and land tenure. Land ownership or longterm tenure may favor a large buildup application. Cash flow deficiency or short-term land tenure may

favor annual application according to soil test.

Typically, fall applied phosphate fertilizer is recommended for established stands, as this provides time for the granules to dissolve and move through the soil. A comparison of broadcast and band applications is shown in *figure 7*.

In this study (*figure 7*), yield increased with increased phosphate application rates, and disc type banding generally improved yield over broadcast applications. Very high phosphate rates, either band applied or broadcast as a one-time application, effectively increased yield.

Annual Application



One-time Application

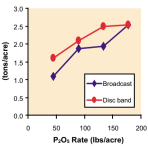


Figure 7.

Comparison of broadcast and banded phosphorus on established alfalfa. Yield increase is the increase over the unfertilized check and is the total of five years of production. Annual application rate was applied every year for five years. One-time application rate was applied in the first year of the five-year study.

Source: Agriculture and Agri-Food Canada, Saskatchewan.

Polassium

Potassium Requirement

Potassium is required in large quantities for healthy crop growth and development. Due to the high demand, many forage crops can benefit from applications of potassium.

Potassium deficiencies are most common on well drained coarse textured soils, however, deficiencies are becoming more wide spread as soil nutrient levels are depleted by crop removal. This is especially apparent on hayland because of the high potassium removal with each harvest.

Potassium regulates water balance, enzyme activity, starch synthesis, nitrogen uptake and protein production in the plant. The majority of the plant potassium is contained within the stems and leaves.

GRASS

Potassium deficient grasses may exhibit signs of pale green to yellow color on leaf tips and margins. The discoloration may progress over the entire leaf and often the incidence of disease increases. Disease may become so severe that a correct diagnosis is difficult.

Forage grasses are less responsive to potassium than legumes. A strong response by the grasses is usually reserved to soils that test relatively low in exchangeable potassium. Since greater demand is placed on the soil as yield and plant size increase, high nitrogen use on forage grass may lead to a potassium deficiency.

Potassium application on forage grass does not always relate to a yield increase; often the response is measured as an improvement in crop quality, winter survival and disease resistance.

Potassium

recommendations for establishing a grass stand range from 50 to 90 pounds of K₂O per acre and 30 to 60

pounds of K₂O per acre for established stands *(table III in appendix)*.

This recommendation assumes that the application will be broadcast and incorporated or banded.

LEGUME

Potassium deficient legumes often exhibit pale grey or whitish spots on leaf tips and margins. These spots may grow together to form a whitish band around the leaf margin.

Forage legumes such as alfalfa show a strong response to potassium fertilization. Unlike the grasses, legumes have been shown to respond to potassium even when soil test potassium levels are in the medium to high range. Potassium also has a dramatic effect on yield *(table 8)*, stand longevity and winter survival *(table 10)*. In many cases, response to potassium increases with stand age.

A general potassium recommendation for a

forage legume may range between 60 to 150 pounds of K2O per acre for establishment, and 100 to 200 pounds of K2O per acre for established stands *(table 15 in appendix)*.

The Wisconsin study (table 9) shows the response of alfalfa to applied potassium at various soil-test levels. Where response to potassium was observed in this study, about 210 lbs applied potassium was sufficient to produce maximum response except in very deficient soils. This rate of potassium was also sufficient to maintain soil-test levels at the yields produced. Alfalfa grown on soils testing greater than 150 ppm potassium did not respond to addional applied potassium.

Potassium deficient alfalfa exhibits symptoms of pale grey or whitish spots on leaf tips and margins.



Table 8. Alfalfa yield response to potassium increases with stand age.

Source: Potash and Phosphate Institute.

	Yield increase	with added potas	sium (K) (tons/ad	2)
Age of stand (yrs)	Quebec	New York	Manitoba	Missouri
1	0.1	0.6	0.2	0
2	0.2	0.7	0.3	0.9
3	0.4	1.1	0.9	1.1
4	0.7	1.8	1.2	1.5
5	-	-	1.7	1.4

Table 9.

Alfalfa responds to potassium at medium to high soil-test potassium. Yields are average of 1994–1997.

> Source: University of Wisconsin.

Applied K₂O		Soil-test p	otassium (K) I	evel (ppm)	
	<70	70-90	90-120	120-150	>150
lbs/ac/yr		to	ns/ac (dry weigł	nt)	
0	3.0	3.1	3.3	3.2	3.6
70	3.3	3.4	3.3	3.5	3.5
140	3.3	3.3	3.4	3.5	3.5
210	3.4	3.6	3.6	3.5	3.6
280	3.7	3.6	3.6	3.5	3.5
350	2.9	3.6	3.6	3.7	3.6

Table 10.

The effect of potassium fertilizer in protecting alfalfa from winterkill on a Sandy Loam soil.

> Source: Agriculture Canada, Brandon, MB.

	WITH PO	TASSIUM*	WITHOUT F	POTASSIUM*	
Year	Stand Density**	Yield (T/ac)***	Stand Density**	Yield (T/ac)***	
1970 (seeded)	-	-	-	-	
1971	98	1.1	102	1	
1972	102	1.4	90	1.1	
1973	97	2	82	1.1	
1974	98	1.9	51	0.6	
1975	102	2	35	0.4	
1976	100	1.9	15	0.2	
1977	95	1.8	15	0.2	

* Received an annual application of 100 lb K₂O/ac.

** Number of plants in three, one meter row lengths taken in May and expressed as a percentage of the same count taken in the previous September.

*** First cut only.

Initial soil test: 231 lb/ac exchangeable potassium (0 - 6 inches).

GRASS & LEGUME

Legumes in a mixed stand generally show a much greater response to potassium than the grasses; however, it appears that potassium does not influence stand composition to a significant degree. The health of the plant may be the issue when comparing grass and legume forage response to potassium. The legume depends upon nitrogen fixation for its nitrogen and any nutrient deficiency in the legume may be reflected in reduced fixation. A healthy plant is better able to support the nodules and bacteria. As a result, a shortage of potassium can become critical, as it affects the plant's overall growth and ability to fix nitrogen. Additionally, if the legume is unable to maintain normal growth and development due to the lack of potassium, the grass crop may also suffer due to a lack of nitrogen transfer.



Application Methods and Timing

he method used to apply potassium is important because of the reactive nature of this nutrient. When potassium contacts certain clay minerals, it can become fixed in the clay and unavailable for plant uptake. Application methods, such as banding which reduce fixation and increase root contact, are preferred.

Seed Placement

Seed placement of potassium will minimize soil contact and optimize root contact, however, this method of application can cause seedling damage from elevated salt levels created by the potassium fertilizer. Since potassium is not often recommended for grasses, seed placement restrictions are typically not an issue.

Potassium recommendations for legumes are usually great enough that seed placement of the recommended rate is not a viable option. Special circumstances do exist when a floater or spreader system is used to apply fertilizer and seed. The spreading action of the equipment separates the seed and fertilizer. This separation reduces the potential for seed or seedling injury caused by seed-placed potassium.

Banding

Banding is typically more efficient than broadcasting when potassium rates are low. The differences in efficiency between band and broadcast applications begin to disappear as rates of application and soil test levels for exchangeable potassium increase.

Band applications are normally made prior to establishment, but can also be made in-crop. In-crop application of potassium can be an effective method of providing the forage crop with an available source of potassium, however, the issue of root and stand damage is a concern.

Broadcasting

When broadcasting potassium, application rates are often increased to provide benefits similar to those obtained by banding. Small rates of potassium are commonly doubled.

Potassium sufficient for the life of the stand may be applied at the time of establishment or an annual application program can be developed.

Sulphur

Forage Nutrient Management for Maximum Production

Sulphur Requirement

he importance of sulphur in a forage fertility program can not be over emphasized. Due to the high sulphur demand of most forages, many soils are incapable of supplying sufficient sulphur to produce a high yielding crop. Soils with low organic matter or a coarse texture, typically have a low sulphur supplying capacity and require sulphur fertilization.

Sulphur deficiencies can appear on any soil that is continuously cropped or subject to leaching. Continual removal of the above ground plant material quickly depletes soil nutrient reserves. Sulphur is a building block of proteins, enzymes, vitamins and a key ingredient to the formation of chlorophyll. Inadequate sulphur will restrict the yield potential and effective use of other nutrients.

Sulphur also plays a key role in legume nutrition and therefore, nodule health and function. Sulphur deficient grass and legumes are generally shorter in stature, and exhibit pale green to yellow colored leaves. This discoloration is localized on the newer, upper growth of the plant.

GRASS

Responses to sulphur in grasses are becoming more common as soil sulphur levels are depleted by continuous cropping practices and leaching. Decreased sulphur from atmospheric deposition is also increasing the need for fertilizer sulphur. Of the grasses, timothy and bromegrass have shown the most consistent response, and responses appear to increase with repeated application.

Sulphur deficiencies are more likely to occur for forage grasses that receive high nitrogen rates. Generally, annual rates of sulphur range between 20 and 30 pounds of sulphate sulphur per acre for grass (table I in appendix).

The effect of sulphur fertilization on timothy yield was measured in the Mayerthorpe, Alberta area *(table 11).* The results show the benefits of sulphur fertilization and a balanced fertility program.

Yield (T/ac)						
	142 lb/ac Nitrogen					
N	1.2	1.3				
N + S	1.7	1.9				

Table 11.

Effect of sulphur on timothy yield at a north-central Alberta site. Source:

Soil & Crop Management Branch, Alberta Agriculture, Food and Rural Development.

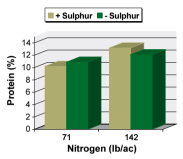


Sulphur deficient grass and legumes are generally shorter in stature and exhibit pale green to yellow colored leaves on the newer growth.



Figure 8. Effect of sulphur fertilization on % protein of timothy at Mayerthorpe, Alberta.

Source: Soil & Crop Management Branch, Alberta Agriculture, Food and Rural Development.



Low nitrogen rates without sulphur exhibited higher protein levels than with sulphur (figure 8). At the high nitrogen rate, protein levels increased with the addition of sulphur. The low nitrogen rate was not sufficient to maximize yield or protein and although the addition of sulphur improved yield, there was not enough nitrogen available to increase protein levels. The higher nitrogen rate produced a higher yield level, and provided sufficient nitrogen to produce additional protein.

Table 12. Effect of sulphur fertilization on the yield, sulphur content and protein content of alfalfa.

Source: Agriculture Canada, Brandon, MB.

LEGUME

Forage legumes require

Rate of S (lb/ac)	Yield (T/ac)	Sulphur (%)	Protein (%)
0	1.6	0.1	8.8
15	2.7	0.16	11.3
30	4.2	0.21	18.8
45	5.3	0.23	20.6
60	5.2	0.23	21.3

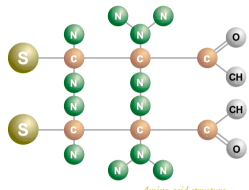
large amounts of sulphur to produce maximum yields and optimum forage quality. In fact, alfalfa utilizes about as much sulphur as it does phosphorus. Due to this high requirement, sulphur is often recommended for legumes. Annual sulphur application for the forage legumes increase yield, protein and sulphur levels in the plant (*table 12*).

Generally, rates for annual sulphate sulphur applications range between 20 and 40 pounds of sulphur per acre depending on soil test levels *(table II and III in appendix)*.

GRASS & LEGUME

Sulphur fertilization appears to be more important to the

nitrogen to sulphur balance and reduce crop yield.



legume forages. However, both grasses and legumes benefit from this nutrient and there are no special considerations for sulphur when fertilizing a mixed stand. Sulphur should be applied to a mixed stand at a rate which meets the legume's requirement.

Nitrogen and Sulphur Balance

Nitrogen and sulphur are both used in protein production. If a proper nitrogen to sulphur balance is not maintained, yields can be reduced. Adding nitrogen to soils that are marginally deficient in sulphur can distort the

Amino acid structure

Nitrogen and sulphur are used in the formation of amino acids, which combine to form protein. When there is insufficient sulphur to convert all of the absorbed nitrogen into protein, an accumulation of non-protein nitrogen (nitrates and amino acids) can occur. Large amounts of non-protein nitrogen will disrupt metabolic functions within the plant, reducing seed production. This ratio is a special concern to cattle producers as feed nitrate levels can affect animal health.

Application Methods and Timing

he most effective method of application depends on the sulphur source. Sulphate sulphur products are immediately available to the plant, while elemental sulphur must oxidize to sulphate sulphur before it can be used by the plant.

> Elemental Sulphur + water + oxygen

with

bacterial

activity

Oxidation of elemental sulphur requires time, warm moist soil and microbial activity. The most important factors affecting the rate of conversion are particle size and temperature. Small particles (150 microns or less) convert to sulphate sulphur much faster than larger particles. It is critical to consider this when choosing the timing and method of elemental sulphur applications. Warm temperatures promote bacterial activity and hasten conversion to the sulphate form.

Generally, if an elemental form is used, it should be

applied 6-12 months prior to the crop's actual need and attention should be paid to product characteristics. Some products should be broadcast and incorporated, while others are best broadcast without incorporation. If an

> Sulphate Sulphur

elemental sulphur product is considered, discuss its management with an agronomist.

Some sulphur fertilizers affect soil pH. In areas of low pH, ensure that pH is not reduced to levels which affect *Rhizobia* survival. Additions of lime can reduce the effects of low pH on forage growth.

Seed Placement

Seed placement of sulphate sulphur is an efficient and agronomically sound practice. However, care should be taken to ensure that application rates do not exceed safe levels.

The application of sulphur fertilizer with the seed of the various forages is not a practice that is normally recommended, or followed by growers when using seeding equipment that places seed and fertilizer material in a narrow space. However, special circumstances do exist when a floater or spreader system is used to apply fertilizer and seed. In this case, the spreading action of the equipment separates the seed and fertilizer. This separation reduces the potential for seed placed fertilizer causing seed or seedling injury.

Banding

Sulphate sulphur can be band applied prior to establishment of the forage crop. The effectiveness of



the application is dictated by weather conditions. Under dry spring conditions, fall banding can produce a better seedbed for establishment. If fall or spring conditions are wet, some leaching of the sulphate sulphur can occur on coarse textured soils.

Due to the mobility of sulphate sulphur within soils there is little benefit to incrop banding of sulphur fertilizers.

Elemental forms of sulphur should not be banded if a response is desired in the year of application. Banding prevents the elemental sulphur from dispersing into small particles, reducing the rate of conversion to sulphate sulphur. It is not uncommon to find elemental sulphur granules intact after periods of three to six months when applied in a band.

> Banding slows the conversion of elemental sulphur to sulphate sulphur by restricting particle dispersion. Granules can remain intact for several months.

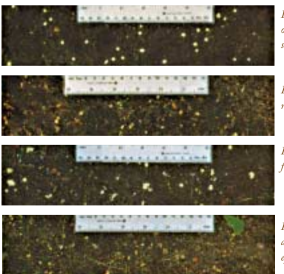
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Broadcasting

Sulphate sulphur can be broadcast and incorporated in the fall or spring prior to establishment. Fall application of sulphur may result in leaching and immobilization. Broadcasting sulphate sulphur in the spring can be as effective as banding when there is adequate rainfall to move the sulphur into the rooting zone. Broadcasting is the most common method for annual application on established stands. The application should be made in the spring to avoid potential late fall or early spring loss conditions. Spring applications should be timed such that the fertilizer is in place at, or shortly prior to the spring green up of the crop.

Broadcasting is the method most commonly recommended for applying elemental sulphur. Breakdown of the fertilizer granule is essential in order to promote oxidation of the elemental sulphur to the sulphate sulphur form used by the plant. Fall applications are best as this provides over winter freezethaw actions which aid in breaking up the granule.

Breakdown of 0-0-0-90 elemental sulphur under various climatic conditions when left on the soil surface.



Initial application onto the soil surface.

Effect of one rainfall episode.

Effect of one freezing episode.

Effect of a rainfall and freezing episode.



Micronutrient Requirement

icronutrients are required in relatively small amounts, however, these nutrients are essential to forage growth and quality.

The extent of micronutrient deficiency on forage land is unknown. The existence of a deficiency may only be diagnosed when it is severe enough to be noticed, not necessarily when yield is affected. Deficiencies in elements such as boron (B), copper (Cu) and zinc (Zn) have been documented for specific forages. Information on manganese (Mn), iron (Fe), chloride (Cl) and molybdenum (Mo) is limited and few responses have been recorded. Selenium (Se), cobalt (Co), molybdenum, copper and sulphur interactions in grass and legume forages have recently become a greater concern.

The majority of the micronutrient issues focus on seed yield and feed quality. Yield responses are erratic or nonexistent and further study often exposes quality benefits that may not be visually apparent.

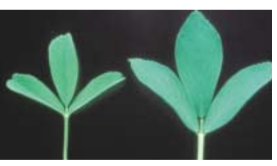
Crop scouting, soil and plant analyses, and the input of an agronomist will help determine the need for micronutrients. Copper deficiency symptom (left).



Boron deficiency symptom.



Zinc deficiency symptom (left).



Copper

Forage grasses have shown little response to copper application. There have been isolated reports of increased seed yields for some of the grass crops with copper application. When deficiency symptoms occur, they appear as yield reductions, loss in dry matter production, reduced seed-set, reduced seed quality or increased susceptibility to disease. The focus on copper fertility has come largely from the feed-quality aspect and attempts to raise feed copper levels rather than supplement animal diets.

Copper problems often occur on peat soils, but the extent of deficiencies on mineral soils has increased over the past five years. Problems are more prevalent in dry years, on soils with a pH greater than 7.5 or in areas applying high rates of poorly spread manure.

Copper is not mobile within the plant, therefore symptoms appear on the upper plant parts. Copper deficiency symptoms on forages are not well defined.

Boron

Boron deficiencies can occur on coarse textured soils. Soils under irrigation can test low in boron, but this is not a certainty as some waters used for irrigation contain boron. Research information documenting forage response to boron is limited and producers are cautioned to only apply recommended rates as excessive levels will result in boron toxicity. Forage grasses have shown limited responses to boron, although there have been reports of increased dry matter production and seed yield for alfalfa.

Forage legumes such as alfalfa and clover have relatively high boron requirements, sometimes two to three times that of other field crops. Care should be used when applying boron fertilizers, because even a small excess can be toxic. When rotating from a forage legume to a boron-sensitive crop, such as a small grain, it is often recommended to forego boron application the last year before rotating in order to reduce the potential for boron toxicity.

Zinc

Zinc deficiency is not considered to be a widespread problem. Deficiencies are usually localized to specific areas, soil types or management practices. Severely eroded soils, soils that have been levelled for irrigation (both cases where the subsoil has been exposed), calcareous soils, soils with pH levels above 7.5 and peat soils are frequently low in zinc.

Research regarding forage crop response to zinc is limited and zinc deficiency symptoms on forage crops are not well defined. Misdiagnoses can occur since deficiency symptoms may be confused with disease symptoms or other nutritional disorders.

Selenium

Selenium is not thought to be required by plants for

normal growth and development; however, selenium is of critical importance in animal nutrition and feed selenium levels are an important consideration. Selenium fertilization of forage is not a well researched topic, nor has it been a major issue. There have been reports of selenium deficiency in some soils, but high selenium soils are known to exist throughout North America.

Forages well fertilized with nitrogen may have lower total selenium levels than unfertilized forages. This is a result of a dilution effect, whereby a larger plant is produced and that plant material has a limited selenium supply for its size. Heavy sulphur use is also known to result in a dilution effect. Sulphur may also be antagonistic to selenium uptake and use in some way.

Selenium fertilizers are currently difficult to obtain due to their low demand.

Other Micronutrients

Manganese, chloride, iron and molybdenum have potential for concern in certain soil types and conditions. At the present time, documented responses to these nutrients are limited.



Manganese deficiency symptom (left).





Conclusion

ertility management for forage is exceptionally important due to the high nutrient demand and residue removal levels of these crops. The fertility program is integral to the success and profitability of the forage crop.

Other Management Factors to Remember

Select a variety that is suited to area and end use.

- Use quality seed to ensure a quick and strong establishment.
- It is desirable to have a firm, weed free seedbed.
- Packing should be avoided on soils that have a tendency to crust over.
- Companion cropping is generally not a recommended practice.
 Companion crops can reduce seedling vigour, increase seedling

mortality and compete for nutrients and moisture. However, they can help to reduce erosion and wind damage in high rainfall areas.

- If a companion crop is used, companion crop seeding rate should be one-quarter to one-third the normal rate.
- The use of a suitable, good quality inoculant is recommended when seeding a forage legume.
- Seeding should coincide with favourable moisture conditions. Depending on the species, successful seedings can be accomplished during three different times of the year (i.e. early spring and summer, and late fall).
- Seeding depth is critical, the greatest error is to seed too deep.

Appendix

Table I.

General Fertility Guidelines for Forages (lbs/ac)

			Medium ential Soils	Medium-High Yield Potential Soils		High Yield Potential Soils					
		Nitrogen	Phosphorus	Nitrogen	Phosphorus	Potassium	Sulphur	Nitrogen	Phosphorus	Potassium	Sulphur
Сгор											
Grass	Seed	30 - 60	10 - 25	30 - 70	10 - 30	30 - 50	0 - 10	45 - 60	30 - 50	40 - 60	0 - 15
	Forage 20% Legume	40 - 90	10 - 30	60 - 100	10 - 30	50 - 60	10 - 15	60 - 100	30 - 50	40 - 60	0 - 15
Grass-Legume	20-40% Legume	30 - 65	20 - 30	40 - 90	20 - 40	50 - 70	15 - 30	60 - 80	40 - 60	60 - 80	15 - 20
	40-60% Legume	10 - 30	20 - 40	20 - 40	30 - 40	50 - 80	15 - 30	0 - 60	40 - 80	80 - 120	15 - 30
Legume	Greater than 60% Legume	0 - 30	30 - 50	0 - 30	40 - 70	60 - 100	15 - 30	0 - 50	60 - 100	80 - 200	20 - 30
	Residual response to the higher rates may persist for two years, particularly when the year of application is dry and production is low. Therefore annual application may not always be necessary.										

Source:

Agrium Agronomy Group, adapted from various U.S. State and Canadian Prarie Province Extension Bulletins.

Table II. Agrium: General fertility guidelines for grasses.

General Fertility Guidelines for Grasses (lb/ac of nutrient)							
	Nitrogen	Phosphorus (P ₂ O ₅)	Potassium (K ₂ O)	Sulphur			
New stands on fallow	0 - 50	30 - 50	(2)	(3)			
New stands on stubble	40 - 100	20 - 40	(2)	(3)			
Established stands	(1)	20 - 35	(2)	(3)			

- An economic return to the application of nitrogen fertilizer onto established grass stands is questionable when the selling price of hay is low and the yield potential is low due to dry soil moisture conditions. When the prices are high and soil is moist, apply 70 - 150 lb/acre of nitrogen.
- (2) Sands, sandy loam and organic soils are frequently low in available potassium. On these soils, apply 30 to 60 lb/acre of potash (K₂O) for established stands and 45 90 lb/acre of potash (K₂O) for new stands.
- (3) Low sulphur levels can occur in any soil. When required, apply a minimum of 15 lb/acre of sulphate sulphur.

Table III.	General Fertility Guidelines for Legumes (lb/ac of nutrient)					
Agrium: General fertility guidelines for legumes.		Nitrogen	Phosphorus (P ₂ O ₅)	Potassium (K ₂ O)	Sulphur	
	New stands	0 - 30	50 - 90	(1)	(2)	
	Established stands	0 - 30	40 - 60	(1)	(2)	

- (1) Sandy, sandy loam and organic soils are frequently low in available potassium. On these soils apply 60 to 150 lb/acre of potash (K₂O) at the time of establishment or 40 to 100 lb/acre of potash (K₂O) for established stands.
- (2) 25 lb/acre of sulphate sulphur (S) are recommended on well-drained sandy soils and Gray Luvisol/Boralfic soils.
- (3) If the mixed stand contains more than 25 per cent legume, fertilize as for a pure legume stand. If there is less than 25 per cent legume in the stand, use the recommendation for pure grass stand.

Note: General Guidelines may be used in the absence of a soil testing program, or nutrient removal chart.

Acknowledgements

Prepared by

Agrium Agronomy Group.

Photographs and Illustrations: J. David Corry Alberta Agriculture, Food and Rural Development Agrium

Prepared and Published by Agrium.



Corporate Headquarters: 13131 Lake Fraser Drive S.E. Calgary, Alberta, Canada T2J 7E8 Phone (403) 225-7000

United States Headquarters: Suite 1700, 4582 South Ulster Street Denver, Colorado, U.S. 80237 Phone (303) 804-4400

For agronomic information, call: 1-800-661-6757 (NPKS)

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Printed in Canada A-6000-0802