This calendar contains a monthly listing of the common management practices needed for commercial beef herd production in Georgia. Some practices are recommended at a certain time of the year and others are recommended when calves are a certain age or at a certain point in their reproductive cycle.

Each monthly list is divided into three sections: general, spring calving and fall calving. Management practices in the general category are seasonal and apply to most cattle producers in Georgia. The spring calving list is based on January 10 - March 31 calving dates, and the fall calving list is based on October 1 - December 20 calving dates. These dates are not necessarily the best dates for all producers but were chosen because they are reasonably close to what many producers use. Establish calving dates based on your feed resources and availability of labor. A cow's energy and protein requirements increase greatly at calving and remain high through the breeding season. It is best to plan breeding season for the time of year when forage quality is at its best. With good winter grazing, fall calving is a good option. If cows are wintered on hay, spring pasture offers the best feed for breeding season and spring calving is a better choice. If your calving season is different, adjust management practices accordingly.

<table>
<thead>
<tr>
<th>JANUARY</th>
<th>SPRING CALVING January, February, March</th>
<th>FALL CALVING October, November, December</th>
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</thead>
<tbody>
<tr>
<td>• Provide high magnesium mineral supplement for cows on winter grazing.</td>
<td>• Check cows frequently during calving season.</td>
<td>• Breed cows. Cows bred January 1 should calve October 13.</td>
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<td>• Vitamin A supplementation might be needed if frosted grass, weathered hay or by-products are the primary feedstuffs (35,000 IU/day for 1,000 lb cows).</td>
<td>• Tag calves at birth. Record birth dates, tag numbers and cow IDs.</td>
<td>• Be prepared to remove bulls from heifers after a 45-60d breeding season.</td>
</tr>
<tr>
<td>• Do not graze winter annuals closer than 4.” Overgrazing can reduce winter production.</td>
<td>• Castrate, dehorn and implant calves at birth.</td>
<td>• Use your best feeds now. With average quality hay, a lactating cow needs 4-5 lbs of whole cottonseed, 1.5 lbs of cottonseed meal plus 2 lbs of corn or free choice liquid supplement or block plus 2 lbs of corn. A forage analysis enables you to supplement your cows more precisely.</td>
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<tr>
<td>• Check cows frequently during calving season.</td>
<td>• Keep yearling heifers gaining weight. They need to weigh about ¾ of mature weight at breeding in March.</td>
<td>• Limit grazing on winter annuals. Two hours of grazing per day and free choice hay stretches grazing.</td>
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<td>• Pull soil samples on bermuda and bahia pastures and hay fields to plan spring fertilization and liming.</td>
<td>• Bulls will be turned in with heifers in March and with cows in April. Evaluate bulls, trim feet, line up breeding soundness exams and decide on buying new bulls.</td>
<td>• Vaccinate calves over 3 months old with clostridial vaccines (black-leg). Check with your veterinarian about other problems in your area.</td>
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<td>• Check with your county agent about pasture weed control. This is the best time to spray for musk thistle control.</td>
<td>• A cow’s nutrient needs increase by at least 50% after calving. If possible, separate dry cows from cow-calf pairs to feed more efficiently.</td>
<td>• Castrate and dehorn any calves missed at birth.</td>
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<tr>
<td>• Check mineral feeders and continue to feed high magnesium mineral supplement to cows on winter grazing or tall fescue.</td>
<td>• Order calf and cow vaccines.</td>
<td>• Implant calves. Calves that were implanted at birth can be reimplanted. (Follow label instructions.)</td>
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<tr>
<td>• Fertilize tall fescue pasture and overseeded grazing. Apply 60 lbs N per acre in addition to soil test recommendations.</td>
<td>• Do not graze winter annuals closer than 4.” Overgrazing can reduce total winter production.</td>
<td>• Check on the condition of bulls during breeding season. Provide supplemental feed as needed.</td>
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<td>• Do not graze winter annuals closer than 4.” Overgrazing can reduce winter production.</td>
<td>• Fertilize tall fescue pasture and overseeded grazing. Apply 60 lbs N per acre in addition to soil test recommendations.</td>
<td>• Remove bulls from heifers after a 45-60 day breeding season.</td>
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<td><strong>GENERAL</strong></td>
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</table>
| **MARCH** | • Continue feeding high magnesium mineral supplement to cows on winter grazing.  
• Do not overgraze winter annuals. Pull cows when the annuals are shorter than 4”.  
• Fertilize permanent pastures according to soil test results. | • For a January 10 - March 30 calving season, bulls need to go in April 1 - June 20. Conduct breeding soundness exams and make sure bulls are in good condition.  
• Cows need to be in moderate to good condition to rebreed early. You may need to start feeding your best hay and put them on your best grazing now. Supplement as needed according to forage test results.  
• Start breeding heifers about a month before the cow herd.  
• Castrate, dehorn and implant calves at birth. | • Remove bulls March 23 to end calving season about December 31.  
• Keep bulls in a small pasture with strong fences. Feed bulls enough to keep them in good condition for next year’s breeding.  
• Spot check cows to see if most are bred. By now, there should be little activity.  
• Vaccinate for clostridial disease, castrate and dehorn late calves or those missed in early working. |
| **APRIL** | • Keep a close watch on pasture conditions. Continue supplemental feeding until grass is plentiful.  
• Fertilize permanent pastures according to soil tests if not done previously.  
• Start watching for flies. Order fly control products to be ready when treatment warrants. To avoid resistance, change the class of insecticide used each year.  
• Use all outside stores of hay; clean out hay storage areas for new hay. | • For calves to begin hitting the ground around January 10, bulls need to go into pastures on April 1.  
• Check condition of bulls during the breeding season. Provide supplemental feed if needed.  
• Be prepared to remove bulls from heifers after a 45-60 day breeding season. Spot check heifers for activity now to see if they are breeding.  
• Cows need to be in moderate to good condition to rebreed. Provide supplemental feed if spring pastures are slow to grow. | • To precondition for shipment, calves should be vaccinated for respiratory diseases 45 days prior to shipment. Check with your veterinarian now for product recommendations so these vaccines can be ordered.  
• Pregnancy check heifers 45-60 days after the end of breeding season.  
• Brand or otherwise establish permanent IDs for bred heifers. |
| **MAY** | • Control pasture weeds by clipping or with chemical weed control.  
• Fertilize bermudagrass and bahia pastures according to soil test recommendations, if not done previously.  
• Check hay equipment and make sure it is ready for operation.  
• Control flies. | • Vaccinate calves more than 3 months old with clostridial vaccines (black-leg).  
• Castrate and dehorn any calves missed at birth.  
• Implant calves. Calves that were implanted at birth may be re-implanted.  
• Check on condition of bulls during breeding season. Provide supplemental feed if needed.  
• Spot check to make sure cows are settling. | • Pregnancy check cows 45-60 days after breeding season ends. Sell open cows.  
• Check cows’ eyes, udders, feet, legs and production records for others that should be culled.  
• To precondition calves for shipment, vaccinate for respiratory diseases (IBR, PI3, BVD, BRSV, H. Somnus) 45 days before weaning. Check with your veterinarian for product recommendations. |
| **JUNE** | • Cut hay! Plan on about 1.5 tons of hay per cow for this winter.  
• With adequate rainfall, hay should be cut every 4-5 weeks.  
• Apply 60-80 units of nitrogen per acre after cutting hybrid bermudagrass hay fields. (1 ton of hay removes 50 lbs of N, 14 lbs of P and 43 lbs of K from land.)  
• Put hay in barn or move round bales to dry, well-drained areas and cover them.  
• Clip overgrown pastures.  
• Continue fly control.  
• Check mineral and water supplies often. | • Spot check cows to see if most are bred. By now, there should be little activity.  
• Remove bulls on June 20 for January-February-March calving.  
• Put bulls in a small pasture with strong fences. Young bulls in thin condition may need a little supplemental feed.  
• Vaccinate for clostridial diseases, castrate and dehorn late calves or those missed in earlier working.  
• Check condition of bulls during breeding season. Provide supplemental feed if needed.  
• Spot check to make sure cows are settling. | • Check and repair fences in pens where weaned calves will be placed.  
• Consult with your marketing agent about prices and special sales.  
• Wean calves depending on pasture conditions and marketing plans.  
• Select replacement heifers based on weaning weights.  
• Deworm calves at weaning.  
• Cull open and poor-producing cows after weaning. |
| **JULY** | • Continue fly control. As tags get old, you may need to begin spraying or using back rubs.  
• Clip overgrown pastures.  
• Check for pinkeye, cancer eye and foot rot.  
• Send in forage samples on hay now so you will have results to use for planning winter feeding.  
• Check water and minerals often. Plenty of clear water is critical in summer. At 90° F, a mature cow nursing a calf drinks about 17 gallons of water a day.  
• Treat for grubs between now and Oct. 1.  
• Consider creep feeding, depending on pasture conditions and marketing plans.  
• Pregnancy check cows and heifers 45-60 days after the breeding season ends.  
• Sell open heifers now.  
• Brand or otherwise establish permanent IDs for bred heifers. | • Consider creep feeding, depending on pasture conditions and marketing plans.  
• Pregnancy check cows and heifers 45-60 days after the breeding season ends.  
• Sell open heifers now.  
• Brand or otherwise establish permanent IDs for bred heifers.  
• Wean calves depending on pasture conditions and marketing plans.  
• Wean replacement heifers and separate from the rest of the herd. Weigh heifers to project needed gain between now and breeding (In December).  
• Deworm calves at weaning.  
• Deworm cows if needed.  
• Cull open and poor-producing cows after weaning. | • Wean calves depending on pasture conditions and marketing plans.  
• Wean replacement heifers and separate from the rest of the herd. Weigh heifers to project needed gain between now and breeding (In December).  
• Deworm calves at weaning.  
• Deworm cows if needed.  
• Cull open and poor-producing cows after weaning. |
### Beef Management Calendar

#### OCTOBER

- **GENERAL**
  - Continue fly control. As fly tags get old, you may need to begin spraying or using back rubs.
  - Plant winter grazing needs. Check on supply and prices for winter annual seed.
  - Treat for grubs between July and October.
  - Check water and minerals often.
  - Stockpiles for late fall grazing.
  - Get large, round bales into the barn or move to dry, well-drained areas.
  - Check supplemental feed prices. Corn and by-product feeds such as soy hulls and corn gluten are often cheaper in late summer.

- **AUGUST**
  - Quality of bermudagrass and bahia declines rapidly from now to frost. Keep an eye on heifers and supplement as needed.
  - Stockpile fescue for late fall. Begin planting winter grazing.
  - Take stock of your hay supply so additional cuttings or purchases can be made. (Send samples in for analysis.)
  - Keep a close check on supplemental feed prices. Corn and by-product feeds such as cottonseed can usually be bought cheaper in the fall.
  - Plan where winter grazing will be overseeded into pastures. Grazing these areas close or clip prior to planting.

- **SEPTEMBER**
  - Quality of bermudagrass and bahia declines rapidly from now to frost. Watch condition of cows. Supplemental feed may be needed.
  - Fertilize fescue pastures (60 lb N; P, K and lime according to soil test results).
  - Finish planting winter grazing in prepared seed beds and begin overseeding winter annuals into pastures.
  - Watch feed conditions closely when grazing stalks and stubble. Cows will eat the best of the crop residues quickly.
  - Remove cattle from sorghum crops after a light frost due to the danger of prussic acid poisoning.
  - Continue to monitor supplemental feed prices. Corn and by-product feeds like cottonseed are usually cheaper in the fall.

- **OCTOBER**
  - Quality of bermudagrass and bahia declines rapidly from now to frost. Watch condition of cows. Supplemental feed may be needed.
  - Fertilize fescue pastures (60 lb N; P, K and lime according to soil test results).
  - Finish planting winter grazing in prepared seed beds and begin overseeding winter annuals into pastures.
  - Watch feed conditions closely when grazing stalks and stubble. Cows will eat the best of the crop residues quickly.
  - Remove cattle from sorghum crops after a light frost due to the danger of prussic acid poisoning.
  - Continue to monitor supplemental feed prices. Corn and by-product feeds like cottonseed are usually cheaper in the fall.

- **SPRING CALVING**
  - January, February, March
  - Pregnancy check cows.
  - Deworm while cows are up.
  - Check cows for bad eyes, udders, legs and check production records to find other cows that need to be added to the cull list.
  - To precondition calves, vaccinate for respiratory diseases (IBR, PI3, BVD, BRSV, H. Somnus) 45 days prior to shipment.
  - Wean calves depending on pasture conditions and marketing plans.
  - Wean heifers and select replacements based on weaning weights. Use weights to project needed gain between now and breeding (March).
  - Consider options for selling weaned calves, back-grounding or maintaining ownership through the feedlot.
  - Deworm calves at weaning.
  - Separate cull cows at weaning.
  - For late calves (weaning in late Oct. or Nov.), consider creep feeding and vaccination for respiratory diseases 45 days prior to weaning.
  - Cull open and poor-producing cows after weaning.

- **FALL CALVING**
  - October, November, December
  - Replacement heifers are 8-10 months old. Forage quality declines rapidly from now to frost. Keep an eye on heifer gains and supply supplemental feed as needed.
  - Check cow condition. Cows should be in moderately good condition prior to calving.
  - Move heavy-springing heifers to clean pastures where they can be checked 2-3 times daily.
  - Establish an ID system and tag calves at birth.
  - Gather and clean your calving supplies. Be ready to assist with calving difficulties and to castrate, implant and deworm calves at birth.
  - Feed requirements increase 10-15% during the last 30-45 days prior to calving (about 1 lb of extra TDN per day). On fall pastures, cows may need a small amount of supplemental feed.
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<td>• Check parasite load of cows, collect fecal sample on 10-20% of herd as an indication of whether deworming is needed. Check with your veterinarian for instructions.</td>
<td>• Check on calving supplies and order any that are needed so they will be on hand in January.</td>
<td>• Tag calves at birth. Record birth date, tag number and cow ID.</td>
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<td>• Deworm and implant stockers before turnout.</td>
<td>• Feed poorer quality hay to dry cows now. Save your best hay for calving season.</td>
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<td>• Start feeding a high magnesium mineral supplement 30 days before cattle are turned in on winter grazing or lush fescue.</td>
<td>• Check heifers frequently. They should begin calving in December.</td>
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<td>• As weather gets colder, treat cattle for lice.</td>
<td>• Make sure cows maintain their body condition. Supplement if necessary. Thin cows and first-calf heifers would be the most likely candidates.</td>
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<td>• Remove old insecticide ear tags as you work cows. Old tags release low levels of insecticide that tend to promote development of resistant strains of flies.</td>
<td>• Keep a close eye on pasture conditions as residual summer grass and crop residues are consumed. Start offering some hay before pastures are totally grazed off.</td>
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<td>• Keep a close eye on pasture conditions as residual summer grass and crop residues are consumed.</td>
<td>• Bull sale season is starting. Evaluate your herd bulls and start looking if you need a new bull.</td>
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<td>• Do not graze winter annuals closer than 4”. Overgrazing can reduce winter forage production.</td>
<td>• It’s not too late to get forage analyzed and order winter supplements.</td>
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<td>• Provide a high magnesium mineral supplement for cows on winter grazing.</td>
<td>• Move heifers into dry, clean pastures and check frequently. They should begin calving in December.</td>
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<td>• Treat for lice if not already done.</td>
<td>• Tag calves at birth. Record birth dates, tag numbers and cow IDs.</td>
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<td>• Keep a close eye on cattle when grazing on crop residues and residual summer grass. Quality will decline rapidly now.</td>
<td>• Castrate, dehorn and implant at birth.</td>
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<td>• Evaluate your winter feed supply. Consider the amount of grazing planted, condition of grazing fields, and hay quantity and quality. There is still time to buy supplemental feeds at fall prices.</td>
<td>• Check breeding dates on cows. Watch closely as due dates approach.</td>
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<td>• Vitamin A supplementation might be needed if frosted grass or weathered hay is the primary forage source (a 1,000 lb cow requires 35,000 IU/day).</td>
<td>• Feed requirements increase about 10-15% during the last 30-45 days prior to calving. Do not underfeed in an effort to reduce birth weight.</td>
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<td>• Check cows frequently. Be ready to assist with calving if necessary.</td>
<td>• Check with your veterinarian about suggested pre-breeding vaccinations for cows.</td>
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