



Join the Bundle Club and get

\$100 in store gift certificates!

Buy 9 meat bundles, and you'll receive \$100 in gift certificates to Albright's Meats & Deli.

But, of course, some terms and conditions apply:

- We will issue you a Bundle Club card, that we will stamp every time you purchase a meat bundle from us. This card is your responsibility. We don't track you or your purchases, so please keep it safe.
- You must present your card to be stamped when you *pay* for your bundle. We will not stamp it at any other time. We won't stamp it later with a receipt, or when you order it, or any other time. When you pay. Sorry, but no exceptions.
- You need 9 stamps on one card to get your gift certificate. Cards cannot be combined. You can get a new card at any time, but you cannot combine them. No exceptions.
- Once you've paid for nine bundles, we'll give you your gift certificate. You can't use it for the 9th bundle. You have to pay for that one. If you want to use the gift certificate on the same day for more meat, that's fine with us.
- Our meat bundles are \$79.00 and up. As always, substitutions are allowed. However, you can't substitute bulk meat or cases for the bundle. For example— you can't substitute a case of wings for a bundle and get a stamp on your card. Just not allowed.
- Gift certificates are for use in both of our Albright's Meats & Deli stores. They can be used for anything that we sell— fresh or frozen meat, cases of meat, grocery, deli, or catering, etc. *They have no cash value, and cannot be used to receive cash back.*
- Naturally, you'll need to surrender your bundle card when you receive your gift certificate. But, good news, you can start another one!

Well, those are the rules. We've started the Bundle Club to encourage you to shop here on a regular basis, and to reward those who do. Thank you. We appreciate your business. Lee & Karen Albright

4924 S. Calhoun St.

260-456-9009

Monday-Saturday, 9 am—7 pm

2820 Maplecrest Rd.

260-485-0003

**Monday-Saturday, 9 am—7 pm,
Sunday 10 am—5 pm**