ATTENTION GRANGETTO’S CUSTOMERS

Grangetto’s is improving it’s website to help you run your business!

➢ Pay Online (Online Bill Pay) – now you can make a payment on your Grangetto’s account online. Benefits include:
  o Convenience of not writing checks
  o Eliminates postage costs and the risk of late payments
  o Make a payment without being in the office
  o Make a payment on your own time schedule
  o You will have 24 hour access to the website

➢ Pay by Phone (Electronic Funds Transfer) – you can make a payment on your Grangetto’s account by phone without sending us a check. Even if you do not have a home computer, you can still make a payment from home.

Sign up to pay online at https://www.acmeft.net/obp/grangettos_farm

For more information contact Gennie at 760-745-4671 ext 209 or by email at: info@grangettos.com

Online Bill Pay and Electronic Funds transfer create transactions like debit cards. You provide Grangetto’s with your bank routing and account numbers, and funds are moved electronically via the Federal Reserve as an ACH credit. Your bank information is stored in a password protected location. Online Bill Pay and Electronic Funds do not allow for payment via credit card.
ONLINE BILL PAY - FAQ’S
(Frequently Asked Questions)

Why would I want to sign up for Online Bill Pay?

- Convenience of not writing checks
- Eliminates postage costs and the risk of late payments
- Make a payment without being in the office
- Make a payment on your own time schedule
- You will have 24 hour access to the website

Can I pay With a Credit Card?

No, online bill pay is not set up to accept credit cards. Instead, you will create transactions similar to using a debit card. You privately register your bank routing and account numbers, and funds are moved electronically via the Federal Reserve as an ACH credit.

Is My Bank Information Safe?

Your bank information is stored in a password protected location. Grangetto’s cannot access your personal data. Your transaction is sent to the Federal Reserve on the internet in a state-of-the-art encrypted data packet.