



innovative chemical technologies, inc.

Driving Directions

103 Walnut Grove Road
Cartersville, GA 30120

I-75 Southbound Trucks and Cars

Take Exit 288, Main St, Cartersville, west on Hwy 113, then left on US 41. Go to 2nd light and right on Southbridge Dr. Go to 1st light and right on Old Mill Rd. Go 2 miles on Old Mill Rd (past large Mexican restaurant on left), turn left onto Walnut Grove Rd. ICT is second driveway on left (across street from water treatment plant parking lot).

I-75 Northbound Trucks

Take Exit 285, Red Top Mountain, left off the ramp, then right on US 41. Go 3 miles to first light and left on Southbridge Dr. Go to 1st light and right on Old Mill Rd. Go 2 miles on Old Mill Rd (past large Mexican restaurant on left), turn left onto Walnut Grove Rd. ICT is second driveway on left (across street from water treatment plant parking lot).

I-75 Northbound Cars Only

Take Exit 285 (Red Top Mountain Exit) and turn left (west). Proceed to Old Alabama Rd and continue straight through the stoplight (west) on Old Alabama Rd. Follow Old Alabama Rd for about 3 - 4 miles to Douthit Ferry Rd and turn right (there is a stop light at Douthit Ferry Rd). Follow Douthit Ferry Rd to the first stop sign and turn left onto Walnut Grove Rd. Bear right at the next stop sign. After the water treatment plant on the left, ICT is the first driveway on the right.

Trucks From Rome, GA

From Rome follow US Hwy 411 North, exit onto US Hwy 41 South. Follow US Hwy 41 (est. 5-7 miles) through Cartersville to stop light at intersection of Southbridge Dr. Turn right onto Southbridge Dr. and go to 1st light and right on Old Mill Rd. Go 2 miles on Old Mill Rd (past large Mexican restaurant on left), turn left onto Walnut Grove Rd. ICT is second driveway on left (across street from water treatment plant parking lot).

***Note: Many online maps and navigation systems locate 103 Walnut Grove Rd at the intersection of Douthit Ferry and Walnut Grove Rd. If this is the case, please use 373 Walnut Grove Rd. for more accurate directions.**