

DEDICATED PEOPLE WHO CARE

ABOUT FARM FAMILIES
ABOUT THE ENVIRONMENT
ABOUT THE COMMUNITIES WE SERVE

509-397-4355
800.873.8666
www.mcgregor.com
PO Box 740
Colfax, WA 99111



Delivery Driver/Warehouseman

The McGregor Company serves growers in Washington, Idaho and Oregon with the seed, crop inputs, equipment, services, research, and advice needed to raise healthy, sustainable crops.

Full time delivery driver with warehouse duties needed at our facility in Palouse, WA. This position is responsible for delivering seed, crop protection and fertilizer products to our retail locations around the area, loading & unloading trucks, inventory control and general warehouse duties.

Job Responsibilities:

- Delivery Driver
 - *daily safety inspections of trucks and keep accurate logbooks*
 - *make accurate counts of product both in loading and unloading trucks*
 - *report all equipment problems, failures, and accidents to their supervisor*
 - *have valid DOT shipping documents accompanying all product shipments*
- Warehouse
 - *maintain accurate inventory in computerized program*
 - *operate equipment in a legal and safe manner at all times.*
 - *reporting all equipment problems, failures, and accidents to their supervisor*

Required Skills:

- *Class A CDL with Hazmat endorsement*
- *Works well independently, while ensuring effective team communication*
- *Ability to learn new tasks, honesty, and integrity*

Position Details:

- *Position is located at the Rollins Facility, 352 Ringo Road, Palouse, WA*
- *Full Time hourly (40 hrs/wk) + overtime during peak seasons*
- *Valid driver's license, class A CDL with Hazmat endorsement required*
- *Ability to lift over 50 lbs*
- *Ability to travel within the market area of southeast Washington, southcentral Washington, and northcentral Oregon*

Drug Free Workplace

Full benefit package (medical, dental, vision, 401k, vacation, life insurance, + more)

**Application available on the Careers page at www.mcgregor.com
To apply send completed employment application to hr@mcgregor.com**