THE MOST ADVANCED NAME IN WATER MANAGEMENT SYSTEMS™

DRAINAGE: PAY FOR IT NOW SO IT PAYS YOU IN THE FUTURE

ENGINEERED TO OUTPERFORM

ADS Agriculture Products
ADS offers a variety of products ideal for any agricultural operation, including N-12® pipe, a wide variety of fittings, Nyloplast® drainage structures, screens/guards, single wall corrugated pipe, lift stations and pumps, PolyFlex® and Water Control Structures.

Field Drainage
Properly drained fields resist flooding, yielding more and better crops. It increases productivity, profitability and reduces risk.

Ag Mains
ADS offers perforated, solid single-wall corrugated pipe, and smooth interior N-12 pipe to create an ag main that fits your needs.

Grain Aeration
Grain-Aire pipe costs less than other aeration materials. Its light weight and flexibility make it easier and less expensive to install.

Agricultural Irrigation/Drainage
By installing the ADS Irri-Drain system, farmers gain better control of the moisture in their fields, yielding more healthy crops.

Animal Feed Operations
ADS manufactures smooth interior N-12 pipe that allows for an efficient transfer of animal effluent, enhancing animal feed operations.

Water Control Structures
Drainage water management uses water control structures to manage the water table elevation and the coordination of releasing water from within surface and subsurface agricultural drainage systems. It is part of a conservation effort to reduce nutrients carried from subsurface agricultural drainage water into our streams, rivers and lakes.

Superior Engineering:
Feeding the nation and the world, the American farmer has relied on drainage pipe to maximize land efficiency. Since introducing corrugated pipe to the United States in 1966, ADS has led the industry in providing quality pipe, fittings and other accessories.

More than a billion feet of ADS corrugated polyethylene pipe have been installed in American farmlands for field drainage, soil moisture control, and stock ponds. There is even a specially perforated pipe series for grain aeration. Farmers choose polyethylene for its ruggedness in all temperatures, easy installation, low cost, and long service life.
AN INVESTMENT IN DRAINAGE PAYS DIVIDENDS TODAY AND FOR FUTURE GENERATIONS

At $3.75/ Bu. corn, the payback on the drainage investment is less than 6 years. This estimate uses a 5% annual interest rate and a drainage cost of $750/ acre. Land is your largest asset. If you wait to drain your land, you are losing a potential 25% gain in yield on your largest asset.

If your land is worth $7,500/ acre, the cost of improving your crop yield by 25% is only 10% of your land value.

The inputs in the example above can easily be changed by going to www.ads-pipe.com and clicking on the Engineering Resource Tab. Click on the G.R.O.W. Analysis and you can input your own numbers.