VALUES

INTEGRITY

Living according to Stoller core values.
In the early 1990s, Stoller began researching the genetic expression of plants.

In that time, this research approach was revolutionary in managing healthy crops through hormonal balance and micronutrients along the crop cycle.

Through this process, maximum genetic expression can be achieved, resulting in healthier plants that are able to withstand the effects of greater stress under various conditions.

Jerry’s passion for encouraging healthy crops around the world led to international growth for his company.
VALUES
INTEGRITY

1970
Opens headquarters in Houston, Texas, United States. Focus is on chelated micronutrients.

1977
Stoller Brann is the first Stoller Group subsidiary outside the United States.

1979
Stoller introduces an innovative flowable sulfur product making sulfur applications easier for growers.

1988
Nitro-Plus This innovative product is introduced into the market.

1990
Stoller USA begins experimenting and researching the genetic expression of plants.

1992
Stoller Group hosts the First US Ag Conference in Chicago, bringing together a small number of growers and consultants to address common issues.

1993
The US Ag Conference moves to Houston, Texas. By 2007 it hosts over 300 visitors from 20 countries.

1995
The Stoller Group patented the KEYLATE line of micronutrients.

1996
The Stoller Group hosts the Agrochemicals Conference in Chicago, bringing together a small number of growers and consultants to address common issues.
VALUES

INTEGRITY

Customer
People
Innovation
Excellence
Knowledge

Ernst & Young presents Jerry Stoller the Entrepreneur of the Year award.

The theory of “The Therapy of Vegetative Health” is developed based on the use of growth collectors keeping plants healthy and vigorous through stressful periods.

The results of the Texas Agricultural Experiment Station showed that plants treated with Stoller Technology naturally improved their resistance to insects.

Stoller continues to refine its model of hormone activity and nutrient interaction.

In Brazil, Stoller opens the largest biological fertilizer manufacturer in Latin America.

The Stoller Group patented Plant Hormonal Cycle.

Stoller USA is recipient of the Frost & Sullivan Green Excellence Award.

The Stoller Group researchers release data showing that Bio-Forge increases the survival rate and yield potential of stressed crops.

Independent research demonstrates tomato plants treated with Stoller’s Root Feed produced 30-60% higher yields.

2001

2003

2004

2005

2006

2008

2017
THE STOLLER FOUNDATION

In response to God’s blessing, Jerry decided to invest in the Lord’s Kingdom by creating the Stoller Foundation in 2006.

Founded by Jerry Stoller and the Stoller Group, the Stoller Foundation is a foundation that incubates and accelerates non-profits that are focused on evangelism and volunteerism.

MISSION

It’s members support Christ-centered ministries that mobilize volunteers to serve others and share the Gospel of Jesus Christ.

VISION

Our vision is to empower non-profits to restore lives and communities through the power of the Gospel.
VALUES

CUSTOMER

Striving to exceed our customers’ expectations by providing the best solutions.
The challenges faced by growers were regarded as opportunities to learn and help other growers understand their crops to reach higher yields.

We give power to the plant

STOLLER GROUP, INC
STOLLER INTERNATIONAL, INC
STOLLER ENTERPRISES, INC
STOLLER USA, INC
STOLLER DIG COVEY EXPLORATION

The Stoller Group has always been in touch with the grower to solve problems in the field.
VALUES

PEOPLE

Respecting and honoring Stoller stakeholders.
We are **900+ employees** all over the world.

The Stoller Group believes the most productive and fulfilling job was done alongside growers in their fields.

- **69%** men
- **31%** women
- **62%** University Graduates
- **52** Motivational programs
- **47.44** Training hours per person
- **4.56** Average years of experience with Stoller
- **50%** Front-office employees
VALUES

INNOVATION

Continuously pursuing new services, products and processes.
As growers face challenges, the Stoller Group will provide the motivation, and expertise to find new solutions.

We aim at providing growers with innovative solutions for every crop as well as technology for every need.

Stoller Technology takes on a new direction focusing on health and optimal performance rather than reacting to stress damage.

The key to implement such an ambitious initiative, is that Stoller Group recognizes the need to intimately understand the plant hormone balance, how it relates to the growth stages of crops and the impact of hormonal activity on plants.

We provide the best solutions
VALUES

INNOVATION

Integrity
Customer
People
Excellence
Knowledge

The Stolier Group is known as a research-driven company. It continuously perfects plant performance technology and has begun exploring the potential of plant immunization and probiotic bacteria potential.

RESEARCH

LABORATORY

Cooperation with several universities and institutes around the world.

Each subsidiary works with its own laboratories to scientifically assess and quality check its products.
VALUES

EXCELLENCE

Achieving the highest consistent quality and performance.
Values
EXCELLENCE
Integrity
Customer
People
Innovation
Knowledge

Nutrition program for 70+ crops
The Stoller Group invests significant resources in the research and development of new products.

Our products are known for providing innovative and efficient solutions for each crop.

Their development stages are validated by official agricultural institutions and grower associations worldwide.
VALUES

KNOWLEDGE

Pursuing and sharing information to create value.
STOLLER ACADEMY

Provides opportunities for personal and professional growth through different training PROGRAMS

Stoller Academy is an open platform which empowers people with knowledge. It focuses on the right information for those who want to specialize and share ideas for improvement in agriculture. Starting with Stoller employees and customers to industry professionals and scientists, everyone is welcome on this platform to learn, teach and share.

VALUES

KNOWLEDGE

Integrity
Customer
People
Innovation
Excellence

Empower people with knowledge
VISION
To be the agricultural science leader by empowering people to improve lives.

MISSION
We are a customer-oriented agricultural company that creates exceptional value for our stakeholders through innovation and knowledge.
'I created Stoller as a company that could help farmers do a better job at growing crops. It has always been my ambition to do something in agriculture that was different than what people normally did. As I said, it was the desire to do something different.'

JERRY STOLLER