

**AGROW** WINNER  
AWARDS2015 BEST SUPPLIER



勇于创新 追求卓越

# The First and The Best



中国 浙江省杭州市滨江区滨康路 603 号  
No.603,Binkang Road, Hangzhou  
Zhejiang Province 310052, P.R.China

+86-571-28007880

+86-571-28007821

maxunitech@maxunitech.com

www.maxunitech.com

国内业务:  
Domestic Business:

+86-571-28056371

国际业务:  
International Business:

+86-571-28007825 (南美South America, 非洲Africa)

+86-571-28007826 (澳洲Australia, 东南亚Southeast Asia)

+86-571-28007827 (欧洲EU)

+86-571-28057983 (美国US, 加拿大Canada)



Maxunitech Inc.  
合力科技股份有限公司

# 目录 Content



## 公司简介 Company Profile

- 01 企业文化  
Our Culture
- 02 董事长致辞  
Letter from the President
- 03 公司简介  
Company Profile
- 05 发展历程  
Milestones

## 业务介绍 Business Introduction

- 07 研究与开发  
Research and Development
- 10 氟噁草胺的研发与产业化  
R&D and Commercial production of Flufenacet
- 11 抗倒酯生产技术的研发与持续改进  
R&D and Continuous Production Improvement of Trinexapac-ethyl
- 12 棉田新型除草剂龙草净®的研究与开发  
Research and Development of New Cotton Herbicide " LongCaoJing "
- 13 ASTE® 水域生态修复重建技术  
ASTE® Aquatic Ecosystem Restoration and Reconstruction Technology
- 15 生产与可持续发展  
Manufacturing and Sustainability
- 17 市场开发与营销  
Marketing and Sales
- 18 国际合作与交流  
International Cooperation
- 19 产品目录  
Product List



# 企业文化

## Our Culture

- 核心价值观**  
Core Values

自我完善 超越自我 同心合力 造福社会  
Self-Improvement and Continuous Development, Surpass Selfhood and Pursue Excellence, Collaboration and Team Work, Dedication to Society
- 企业精神**  
Our Spirit

勇于创新 追求卓越  
The First and The Best
- 商业理念**  
Corporate Strategy

用技术手段解决商业问题 为客户创造价值 为企业寻求发展  
Solving Commercial Problems through Technology Innovation  
Growing the Company with Value-added Products for Our Customers
- 人力资源政策**  
Workplace Culture  
- Meritocracy

业绩决定报酬 作为决定地位  
Performance-Based Rewards and Merit-Based Promotions
- 学习与成长三部曲**  
Learning and  
Development Culture

自我学习 自我提高 相互学习 相互提高 共同学习 共同提高  
Self Learning and Improvement; Mutually Learning and Improvement;  
Cooperative Learning and Improvement
- 工作理念**  
Work Philosophy

目标导向 组织优化 积极 互动 创造 全面 系统 深入  
Goal-Orientated, Optimization through Program and Team Work  
Being Positive and Initiative, Interactive, Innovative  
Implementation with Comprehensive, Systematic and Deep Understanding
- 企业目标**  
Our Goal

成为一家受人尊重的国际化永续经营企业  
Being a Respected and Sustainable Multinational Consortium
- 愿景与使命**  
Mission and Vision

立足科技创新, 使人类生活更加美好  
Better World with Innovation

## 董事长致辞

# Letter from the President



绿水青山是人们所渴望与追求的美好生活环境。经济是人类生存社会发展的需要, 但发展经济不能以牺牲自然环境为代价。科技既可以保护自然、恢复与重建自然又可以有效解决地球资源有限与世界人口增长之间的矛盾, 帮助人类实现对美好生活的追求。

爱是美好心灵的源泉, 是建立企业的初心, 是科技发展的动力。

合力科技自2000年初创伊始, 坚持“以人为本, 同心合力”的团队精神, 积聚国内外优秀人才, 建设专业齐全和结构合理的人才队伍; 坚持高新技术的研发与创新, 开发和提供优良产品和优质服务; 创造和完善富有活力和效率的企业管理模式; 守法经营, 诚信合作, 实现与社会、客户、供应商、员工多方共赢; 坚持积极稳妥经营, 参与并推动全球植物保护和生态修复重建事业的发展。我们始终如一, 努力把公司建设成一家受人尊敬的国际化永续经营企业, 为人类美好未来贡献力量。

千载一时, 一时千载! 合力新时期的朝阳已跃升在地平线上, 照亮合力人砥砺奋进的前进道路。时移势易, 机遇依然在我, 垂青有准备的我们。我们将以永不懈怠的精神、一往无前的雄姿与各界朋友、同仁共同成就合力新荣光!

董事长: 马明亮先生  
2019年12月12日

A natural and beautiful world is what everybody wishes to live in. It should not be sacrificed during the economic and social development. Instead, we should protect, restore and rebuild the nature with technology under the principles of harmony coexistence. There is a tension between the scarcity of natural resources and the needs of growing population in the world. As the population grows, we must use science and technology to help alleviated this tension.

Love to the nature and the care to the world hunger is the original aspiration for the establishment of our company. It is also our driven force to create the products and solutions with science and technology developments.

Since the establishment of MAXUNITECH in 2000, we have put people first and encouraged cooperation. We have accumulated talent from both home and abroad to build professional and well-structured teams. We persisted in the R&D and innovation of advanced and novel technology because we hope to continually develop and provide excellent products and services to our customers. We have created and implemented a management system suitable for our company. We operate our business in accordance with laws. We cooperate with integrity, achieving win-win situations with not only our suppliers, customers and employees but also society as a whole. We have participated in and promoting the development of global plant protection and ecological restoration and reconstruction. We hope to make a better world through technological innovation, and we aim to become a respected and sustainable multinational consortium.

The next decade is a golden opportunity for us. Our new era has arrived. The Sun is rising on the horizon illuminating the path forward for us to step on, we will seize the moment and opportunity to make a new history with the joint-efforts from our colleagues, friends and partners all over the world.

Ma Ming Liang  
President of Maxunitech  
December 12th, 2019





# 公司简介 Company Profile

成员企业有：  
Subsidiary/member Companies:

研发 R&D	生产 Manufacturing	营销 Marketing and Sales
浙江省合力农业与生命科学研究院 上海思新生物化学技术有限公司  Zhejiang United Agriculture and Life Science Academy. Acenebiochem Inc.	泸州东方农化有限公司 迈克斯（如东）化工有限公司  Oriental (Luzhou) Agrochemicals Co., Ltd. Max (Rudong) Chemicals Co., Ltd.	浙江省诸暨合力化学对外贸易有限公司 杭州创兴生物科技有限公司 新疆奥兰多农业科技有限公司 合力科技澳洲公司 合力科技北美公司  Zhejiang Zhuji United Chemicals Co., Ltd. Hangzhou Chuangxing Biotechnology Co., Ltd. Xinjiang Oriental Agricultural Technology Co., Ltd. Maxunitech Pty. Ltd. (Australia) Maxunitech North American LLC

合力科技始创于2000年，是一家从事植物保护、水生态修复重建、环境工程等产品和技术研发、生产、应用和销售的跨国企业。公司以市场为导向，以创新技术和规范管理为核心，以专业化生产为基础，研产销均衡发展，兼顾资本经营。

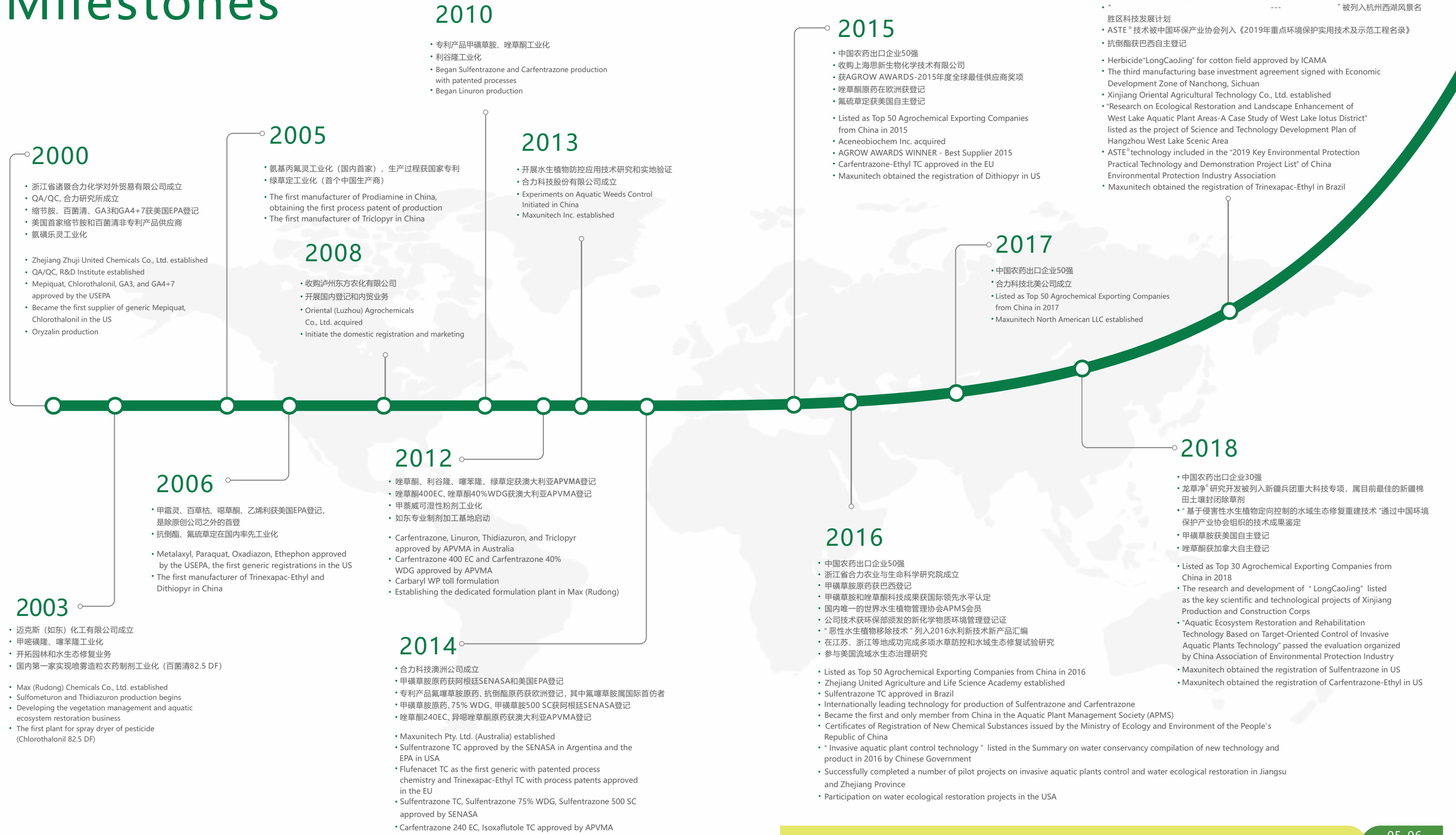
Established in 2000, we are a multinational consortium specialized in the R&D, manufacturing, application, and marketing of products and services in plant protection, aquatic ecosystem restoration and reconstruction, environmental engineering, among others. We are a market-oriented company focusing on technological innovation, management standardization, and professional manufacturing. We aim to achieve a balanced development in R&D, manufacturing, marketing, as well as capital operation.

总部： 浙江省杭州市	主要研发机构： 杭州	生产基地： 江苏南通、四川泸州	人员： 1000人
资产： 10+ 亿元RMB	销售： 10+ 亿元RMB	出口： 1.5 亿美元	利润： 超2亿元RMB
Headquarters： Hangzhou	R&D Institution： Hangzhou	Manufacturing site： Nantong, Luzhou	Employee： 1000
Assets： ¥1 billion+	Sales： ¥1 billion+	Export： \$150 million	Profit： ¥200million+

(2018年度)

(2018)

# 发展历程 Milestones





# 研究与开发 Research and Development

公司一直专注于农业、环境与生命科学领域的研究与开发。研发目标是将产品合法合规地推向市场，法规包括：EHSQ、专利和登记

• 科研人员200人 (博士21人、硕士/MBA 103人)

包括国际杰出科学家、享受国务院津贴的专家、世界五百强企业原高层领导人

• 各类实验室总计6000平方米

合成实验室、工程实验室、制剂实验室、分析实验室  
环保实验室、生测实验室、水生态实验室

• 科研设备

微通道反应合成仪、反应量热仪、液质联用仪、气质联用仪、高效液相制备色谱仪等



We focus on the R&D of agriculture, environment, and life sciences. The goal of our R&D is to bring products and services to the market in accordance with the laws, including EHSQ, IP and Registration.

• Over 200 Professionals (21 Ph.D, 103 MS / MBA)

Including international outstanding scientists, experts with government allowances of the State Council, and former senior executives in global top 500 companies

• Various Research Labs (6000 square meteres in total)

Synthesis Lab, Engineering Lab, Formulation Lab, Analytical Lab, Environmental Protection Lab, Bioassay Lab, and Aquatic Ecosystem Lab

• Equipment

Microchannel Reactors, Reaction Calorimeter, HPLC-MS, GC-MS, Preparative HPLC, etc.



## 重大研发成果

- 唑草酮工艺开发技术：国际领先
- 甲磺草胺工艺开发技术：国际先进
- 利用APAP系列调控剂定向控制马来眼子菜和微齿眼子菜技术：国际领先
- 基于侵害性水生植物定向控制的水域生态修复重建技术：国内领先
- 氨氟乐灵的制备方法：浙江省科学技术进步二等奖
- 甲磺草胺工艺开发技术研究：四川泸州市科技进步一等奖
- “  
”
- ASTE® 技术被中国环保产业协会列入《2019年重点环境保护实用技术及示范工程名录》
- 龙草净® 获得新登记法规颁发后的国内首家登记

(\*2019年)

## Key Achievements

- Manufacturing process of Carfentrazone: Internationally Leading
- Manufacturing process of Sulfentrazone: Internationally Advanced
- The technology of target-oriented control of *Potamogeton malaianus* and *Potamogeton maackianus* with APAP series regulators: Internationally Leading
- Aquatic ecological restoration and reconstruction technology based on aquatic weeds control: Leading in China
- Synthesis of Prodiamine: Second Prize for Science and Technology Progress in Zhejiang Province
- Manufacturing process for Sulfentrazone: First Prize for Scientific and Technological Progress in Luzhou City, Sichuan Province
- The research and development of “Longcaojing” listed as the key scientific and technological projects of Xinjiang Production and Construction Corps
- “Aquatic Ecosystem Restoration and Rehabilitation Technology Based on Target-Oriented Control of Invasive Aquatic Plants Technology” passed the evaluation organized by China Association of Environmental Protection Industry
- ASTE® technology included in the “2019 Key Environmental Protection Practical Technology and Demonstration Project List” of China Environmental Protection Industry Association
- “LongCaoJing”, the first ICAMA registration under the new law and regulation for pesticides registration in China

(\*by 2019)



专利148件，其中国际专利49件  
148 patents, including 49 international patents

## 氟噻草胺的研发与产业化 R&D and commercial production of Flufenacet

在氟噻草胺原药新产品开发过程中，陈邦池博士带领的研发团队在董事长的统筹协调下，面对国际原创公司的专利拦阻和国内强劲对手的激烈竞争，敢想敢做，勇于拼搏，在短时间内攻破各种相关专利壁垒和技术难关，开创出一条新的合成工艺路线，完成自主专利国内、国际布局，成功实现了工业化生产并销往欧洲。这不仅使公司在氟噻草胺原药生产方面成为国际首仿者，为客户提早获得与原创公司同样高质量但相对成本更低的原药产品，为广大终端用户和消费者谋取了利益，同时也为公司赢得了商机，取得了重大商业成果，为公司进一步发展增添了一份重要的推动力。除此之外，氟噻草胺自主知识产权的创立和工业化生产的成功，为公司在行业中赢得了知名度。2015年，公司被AGROW授予全球最佳供应商奖。

During the R&D of new product Flufenacet, Dr. Chen Bangchi and his R&D team faced challenges from both the original MNC's patent blocking and domestic competitors. Under the overall planning and coordination of the President Ma, Dr. Chen and his team successfully broke through various patent barriers and overcame the technical difficulties in a short period of time. We invented a innovative manufacturing process, with our own patents approved domestically and internationally, which lead to successful Flufenacet manufacturing in China and sales in EU. This success not only makes us the first generic manufacturer in the world but also provides our customers with earlier access to the same quality product as MNC, but at a lower manufacturing cost that benefits the farmers. At the same time, this success allowed us to show our technical ability to our clients and became a golden opportunity helping us obtain more business, encouraging the further development of our company. In addition, we gained recognition in the industry. In 2015, we won the Best Supplier Award issued by AGROW.

AGROW AWARDS  
2015年全球最佳供应商奖





## 抗倒酯生产技术的研发与持续改进

# R&D and Continuous Production Improvement of Trinexapac-ethyl

合力科技研发创新团队不仅在新产品开发中勇于创新，同时在公司老产品生产技术上不断更新、精益求精。抗倒酯是公司多年老牌明星产品之一，面对外部竞争的日益加剧和EHSQ等监管要求的大幅提高，合力研发团队早在几年前就在董事长的指示下着手抗倒酯原药生产的全方位技术改进。通过对各步主反应和副反应机理的深入研究，研发团队成功地完成了各步工艺优化，完成了催化剂的更新换代。抗倒酯新技术获得了国家专利局授权并成功地实现了工业化放大生产。新一代抗倒酯原药生产技术不仅大量减少三废，同时大幅度降低原材料和生产成本，为该老产品注入了新的青春活力，增加了该产品在行业中的竞争力，扩大了其贸易市场。

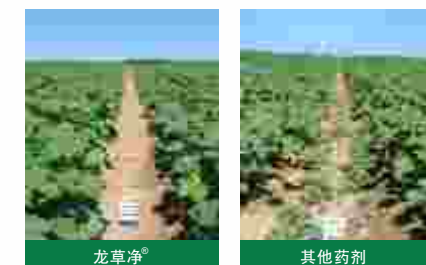
The creativeness of our R&D team is reflected not only in the development of new product but also in the continuous improvements of technology for the existing products. Trinexapac-ethyl is one of our products for many years. Over time, competition has become more and more fierce and the requirements from EHSQ and other regulatory agencies became more strict. Fortunately, our R&D team, under the President Ma's instruction, has comprehensively engaged in the technology improvement of Trinexapac-ethyl production. Through intensive study and analysis of the mechanisms of the main and side reactions, our R&D team successfully improved each and every steps of the production process. Several patents have been granted to the new and improved manufacturing process by the National Intellectual Property Administration of China. The new technology not only greatly reduced waste emissions but also drastically reduced the consuming of raw materials and production cost. The new technology give us the competitive edge in Trinexapac-ethyl market and help increasing the market share of our product.

## 棉田新型除草剂龙草净® 的研究与开发

# Research and Development of New Cotton Herbicide "LongCaoJing"

龙葵是新疆棉田为害最重、最难防治的恶性杂草之一。为了解决新疆棉田恶性杂草龙葵无药可治的难题，我司组织30多人的科研队伍，花费17年以上时间，投入7000多万元，突破有机合成、制剂配方、生产工艺、应用技术等方面的重重困难，成功研发出对棉花安全、能有效防除龙葵等恶性杂草、持效期长、经济合理的新型除草剂龙草净®及其一整套紧密结合新疆地区现有覆膜滴灌耕作模式的棉田应用技术。

经过5年的研究和田试，根据最新的农药登记法规，龙草净®于2019年获得 ICAMA 正式登记。通过连续5年在南北疆主要植棉区累计200多万亩试验示范与推广应用，结果表明，龙草净®对棉花作物安全、防除龙葵有特效且经济适用，深受广大棉农欢迎。



*Solanum nigrum L.* is one of the most problematic malignant weeds in the cotton fields of Xinjiang, China. We formed a team with more than 30 scientific researchers, spent over 17 years, and invested over 70 million RMB in search of a solution. After overcoming difficulties in organic synthesis, formula and formulation, production technology, and application technology, we finally developed a safe, effective and economic cotton field herbicide - "LongCaoJing". It is highly safe for cotton, and it can effectively control the malignant weeds for a relatively long period. We also developed a set of application technologies that are specifically suited for the existing farming practices - cotton drip irrigation - in Xinjiang.

"LongCaoJing" has been approved by ICAMA in year 2019 after 5 years studies and field trials abiding by the new law and regulation for pesticides registration in China. The safety, effectiveness of the product in cotton fields have been proven in last 5 years with various weather and soil conditions for the acreage of over 133 Kha.





# ASTE® 水域生态修复重建技术

## ASTE® Aquatic Ecosystem Restoration and Reconstruction Technology

针对我国环境污染、富营养化导致生物群落退化，水生态系统进一步恶化等情况，公司投入5000余万元，经过近十年攻关，成功研发出“基于侵害性水生植物定向控制的水域生态修复重建技术”（简称ASTE®技术）。该技术是以建立健康平衡的水生态系统为治水手段和目标，通过对生态环境进行干预，调整生态不平衡区域水生生物的种类、数量、区域分布，消除侵害性生物泛滥现象，控制有害藻类，重建水生生物多样性，建立错落有致、四季交替、水清鱼游、和谐共存的健康平衡水生态系统，从而达到提高水体自净能力、削减营养物质、提高水质和澄清晰度、提升景观的目的。

该技术在江浙沪多年多地实地示范验证应用效果良好，典型案例有桐乡凤凰湖、杭州西湖、徐州如意河、诸暨陈蔡江、上海棕榈滩高尔夫等。

ASTE®技术通过了中国环境保护产业协会组织的由王浩、陈剑平、朱利中三位院士及来自清华、北大、浙大、南大、中国环科院等国内著名机构各相关学科相关领域顶级专家参加的技术鉴定。专家一致认为，该技术可广泛应用于湖泊、河道、景观休闲水体、灌溉水渠、养殖水域、水源地等水生态环境的修复与重建，整体技术国内领先，部分技术达到国际领先水平，具有重大的社会和经济意义。



治理前



治理后



治理前



治理后



Aiming to solve the problem in environmental pollution, ecological community biomes degradation caused by eutrophication, and the deteriorative aquatic ecosystem, we spent about 50 million RMB and nearly 10 years in the invention and development of “Aquatic Ecosystem Restoration and Reconstruction Technology Based on Aquatic Weeds Management” (ASTE® technology). This technology aims to build a healthy and balanced aquatic ecosystem. It intervenes in the ecosystem by adjusting the varieties/types, quantities and regional distribution of aquatic organisms in unhealthy ecological areas. Furthermore, the ASTE® technology eliminates the spread of invasive organisms, controls harmful algae, rebuilds aquatic biodiversity, re-establishes a healthy and balanced aquatic ecosystem, and thus achieves a healthy and harmonious ecosystem, life cycle. Finally, nutrients in the water gets reduced, water bodies' self-purification ability gets improved, the quality and clarity of water get better, and the landscape gets more beauty.

For many years, the ASTE® technology has been successfully demonstrated and well applied to many different aquatic ecosystems in Jiangsu Province, Zhejiang Province, and Shanghai. Examples include, but not limited to, the projects of aquatic ecological reconstruction of Phoenix Lake at Tongxiang City, West Lake at Hangzhou City, Chencai River at Zhuji City, Zhejiang Province, Ruiyi River at Xuzhou City, Jiangsu Province, and Palm Beach Golf Club in Shanghai.

The ASTE® technology has got the recognition by the Association of Environmental Protection Industry of China through a evaluation meeting presented by 3 academicians - Wang Hao (chairperson), Chen Jianping and Zhu Lizhong (both vice chairperson) and other high reputation professors from Tsinghua University, Peking University, Zhejiang University, Nanjing University, Chinese Academy of Environmental Sciences, among other renowned domestic research institutions. The meeting get the conclusion that the ASTE® technology can be widely applied to the ecological restoration and reconstruction of lakes, rivers, landscape, leisure water zones, irrigation channels, aquaculture waters, water sources, and other aquatic environments. The ASTE® technology is domestically advanced, and the part of its technology has reached the international leading level, thus having important social and economic significance.



# 生产与可持续发展 Manufacturing and Sustainability

合力科技目前拥有两个生产基地，建有29个农药原药及各种剂型的生产设施，可年产9000吨原药和30000吨制剂。

两个生产基地配备了先进的安全和环保设施，获ISO9001/14001/18001认证，均为高新技术企业，拥有省级企业技术中心。

Currently, we have two manufacturing sites consisting of 29 technical production lines and various types of formulations, with an annual output of 9,000 tons of technical and 30,000 tons of formulations.

The two manufacturing bases are equipped with advanced safety and environmental protection facilities certified by ISO 9001/14001/18001. Both manufacturing bases have been awarded as high-tech enterprise and have technology center at provincial level.

- 中国石化工业联合会及石化企业质量检验机构顶级证书（A级）
- 质量信得过AAA企业、质量诚信单位
- 十佳环境友好单位、环境保护先进集体
- 特种设备安全管理规范化示范单位
- 安全生产标准化二级企业



- Top Certificate of Quality Inspection Institution of China Petroleum and Chemical Industry Federation and Petrochemical Enterprises (Class A)
- AAA Enterprise, Quality Integrity Enterprise
- Top Ten Environmentally Friendly Enterprises, Advanced Enterprises for Environmental Protection
- Standardized Demonstrated Enterprises for Safety Management of Special Equipment
- Grade 2 Enterprise for Safe Production Standardization





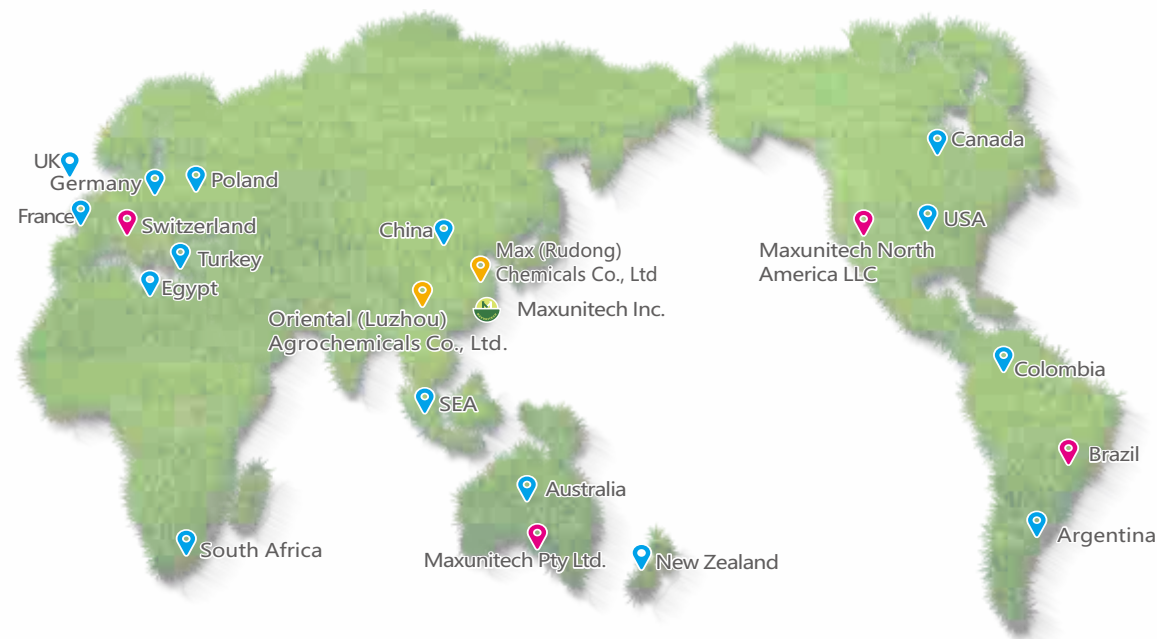
# 市场开发与营销 Marketing and Sales

截至2018年，合力科技在全球拥有298个产品登记，150个产品销往全球五大洲70多个国家，在客户中赢得一致好评，荣获AGROW AWARDS-2015年度全球最佳供应商奖，连续3年位列中国农药出口企业50强（2015-2017），2018年为30强。

By the end of 2018, we own 298 registrations globally. Over 150 products are distributed to more than 70 countries on five continents. We have been receiving unanimous compliments from our customers. We won the Global Best Supplier award at the 2015 AGROW AWARDS. We were listed in the Top 50 Agrochemical Exporting Companies of China in 2015, 2016, and 2017, and top 30 in 2018.



- 登记团队拥有化学、毒理学、农学等背景的专业人才，熟悉各国登记法规
  - 超过20年全球登记的经验
  - 超过40种产品拥有GLP报告
  - 超过20个首家仿制产品登记，在包括巴西，欧盟，美国，阿根廷和澳大利亚等国家
  - 超过50个ICAMA登记，更多登记项目正在进行中
- Professional Regulatory Team with Chemical, Toxicological and Agronomic Backgrounds
  - 20+ Years' Experience in Doing Global Registration
  - 40+ Products with GLP Dossiers
  - 20+ Cases of First Generic Registration in Brazil, EU, USA, Argentina, Australia and other countries
  - 50+ ICAMA Registrations, More Projects in Process



# 国际合作与交流 International Cooperation



AGROW AWARDS  
2015-全球最佳供应商  
Global Best Supplier Winner



国际会议  
International Conference



合作研究  
Cooperative Learning



国外出访  
Overseas Visit



国际交流  
International Communication

# 产品目录

## Product List

### 除草剂 Herbicides

氨基草酮	97%原药, 70%水分散粒剂
Amicarbazone	97% TC, 70% WDG
唑草酮	95%原药, 240 克/升乳油, 400 克/升乳油, 40%水分散粒剂, 5% + 氟吡吡氧乙酸
Carfentrazone -ethyl	29%可湿性粉剂, 42 克/升+378 克/升甲磺草胺悬乳剂
异噁草松	95% TC, 240 g/L EC, 400 g/L EC, 40% WDG, 5%+Fluroxypyr methyl 29% WP, 42 g/L+378 g/L Sulfentrazone SE
Clomazone	97%原药, 500 克/升乳油, 360 克/升微囊悬浮剂
氯酯磺草胺	97% TC, 500 g/L EC, 360 g/L CS
Cloransulam -methyl	98%原药, 84%水分散粒剂
双氯磺草胺	98% TC, 84% WDG
Diclosulam	97%原药, 84%水分散粒剂
氟硫草定	97% TC, 84% WDG
Dithiopyr	96%原药, 240 克/升水乳剂, 40%可湿性粉剂
氟噻草胺	96% TC, 240 g/L EW, 40% WP
Flufenacet	98%原药, 500 克/升悬浮剂
丙炔氟草胺	98% TC, 500 g /L SC
Flumioxazin	98%原药, 480 克/升悬浮剂, 51%水分散粒剂, 50%可湿性粉剂
氟啶草酮	98% TC, 480 g/L SC, 51% WDG, 50% WP
Fluridone	42%悬浮剂
异噁唑草酮	42% SC
Isoxaflutole	98%原药, 75%水分散粒剂
氨基乐灵	98% TC, 75% WDG
Prodiamine	97%原药, 65%水分散粒剂
唑啉草酯	97% TC, 65% WDG
Pinoxaden	97%原药
二氯喹啉酸	97%原药, 75%水分散粒剂
Quinclorac	97% TC, 75% WDG
甲磺草胺	95%原药, 75%水分散粒剂, 500 克/升悬浮剂, 480 克/升悬浮剂
Sulfentrazone	95% TC, 75% WDG, 500 g/L SC, 480 g/L SC
三氯吡氧乙酸	98%原药, 360 克/升可溶液剂 (44.4% 可溶液剂)
Triclopyr Acid	98% TC, 360 g/L SL ( 44.4% SL )
三氯吡氧乙酸丁氧基乙酯	98%原药, 61.6%乳油 (480 克/升乳油), 77.2%乳油 (600 克/升乳油), 32.1%乳油 (w/w), 755 克/升乳油
Triclopyr Butoxyethyl Ester	98% TC, 61.6% EC(480 g/L EC), 77.2% EC(600 g/L EC), 32.1% EC(w/w), 755 g/L EC

### 杀菌剂 Fungicides

啶酰菌胺	97%原药, 70%水分散粒剂, 50%水分散粒剂
Boscalid	97% TC, 70% WDG, 50% WDG
克菌丹	98%原药, 90%水分散粒剂, 80%干悬浮剂, 50%可湿性粉剂
Captan	98% TC, 90% WDG, 80% DF, 50% WP
百菌清	90%水分散粒剂, 82.5%干悬浮剂, 720 克/升悬浮剂
Chlorothalonil	90% WDG, 82.5% DF, 720 g/L SC
氟啶胺	97%原药, 500 克/升悬浮剂
Fluazinam	97% TC, 500 g/L SC
抑霉唑	98%原药
Imazalil	98% TC
甲霜灵	98%原药
Metalaxyl	98% TC
啶氧菌酯	97%原药
Picoxystrobin	97% TC
丙硫菌唑	97%原药
Prothioconazole	97% TC

### 植物生长调节剂 Plant growth regulators

氯苯胺灵	99%原药
Chlorpropham	99% TC
调果酸	95%原药, 46%可溶液剂
Cloprop	95% TC, 46% SL
乙烯利	93%原药, 75%母药, 720克/升, 900克/升
Ethephon	93% TC, 75% TK, 720g/L, 900g/L
赤霉素 (GA3)	90%原药, 95%原药
Gibberellic acid (GA3)	90% TC, 95% TC
调环酸钙	95%原药, 10%水分散粒剂
Prohexadione calcium	95% TC, 10% WDG
噻苯隆	96%原药, 80%可湿性粉剂, 50%悬浮剂, 360 克/升+敌草隆180 克/升悬浮剂
Thidiazuron	96% TC, 80% WP, 50% SC, 360 g/L+Diuron 180 g/L SC
抗倒酯	98%原药, 250 克/升乳油, 120 克/升微乳剂
Trinexapac-ethyl	98% TC, 250 g/L EC, 120 g/L ME

### 杀虫剂 Insecticides

甲萘威	85%可湿性粉剂, 80%可湿性粉剂
Carbaryl	85% WP, 80% WP
氟啶虫酰胺	96%原药
Flonicamid	96% TC
噻虫嗪	98%原药
Thiamethoxam	98% TC