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## 1. 基本信息

马锋旺，男，1964年4月生，博士，教授，博士生导师。1984年7月毕业于山东农业大学园艺系，获学士学位；1987年7月硕士研究生毕业于西北农业大学，获硕士学位；1996年获西北农业大学果树学博士学位。2001年2月至2002年2月和2002年7月至2002年9月在美国康乃尔大学合作



研究。现任西北农林科技大学园艺学院副院长，兼任农业部西北园艺植物种质资源与利用重点开放实验室副主任，中国园艺学会苹果分会常务理事、陕西省果树品种审定委员会委员、《西北农林科技大学学报》（自然科学版）编委等学术职务。

## 2. 研究方向

主要研究方向为果树逆境生理与抗性改良，主要研究内容为：（1）苹果等果树种质资源的抗逆性评价、抗逆基因挖掘及抗逆的生理和分子机理研究；（2）苹果、猕猴桃Vc形成的生理与分子机理及其调控；（3）苹果等果树的转基因抗性改良及抗性杂交育种。

## 3. 开设课程

为本科生讲授果树栽培学和科研专题讲座，为硕士研究生主讲果树学进展讨论和园艺作物生理生态学（一），为博士研究生主讲现代果树科学进展等课程。

## 4. 主要学术成果（省级以上）

曾获陕西省人民政府科技进步三等奖3项，审定苹果等品种5个。

## 5. 主要学术论著

出版著作 8 部，全国统编教材 3 部；在国内外学术刊物上发表学术论文 160 余篇，其中 21 篇为 SCI 源刊。代表论文有：

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5. Xiaowei Ma, Fengwang Ma, Yinfu Mi, Yuhua Ma, Huairui Shu. Morphological and physiological responses of two contrasting *Malus* species to exogenous abscisic acid application. *Plant Growth Regulation*, 2008, 56(1):77-87
6. Yu-Hua Ma, Feng-Wang Ma, Jun-Ke Zhang, Ming-Jun Li, Yong-Hong Wang, Dong Liang. Effects of high temperature on activities and gene expression of enzymes involved in ascorbate

- glutathione cycle in apple leaves. *Plant Science*, 2008, 175 (6) :762-766
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  8. Ru Bai, Xin Zhao, Fengwang Ma. Identification and bioassay of allelopathic substances from the root exudates of *Malus prunifolia*. *Allelopathy Journal*, 2009, 23(2):477-484
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  11. Mingjun Li, Dong Liang, Fei Pu, Fengwang Ma, Changming Hou, Tao Lu. Ascorbate levels and the activity of key enzymes in ascorbate biosynthesis and recycling in the leaves of 22 Chinese persimmon cultivars. *Scientia Horticulturae*, 2009, 120(2):250-256
  12. Ru Bai, Fengwang Ma, Dong Liang, Xin Zhao. Phthalic acid induces oxidative stress and alters the activity of some antioxidant enzymes in roots of *Malus prunifolia*. *Journal of Chemical Ecology*, 2009, 35(4):488 - 494
  13. Tuanhui Bai, Cuiying Li, Fengwang Ma, Fengjuan Feng,

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14. Jianmei Wei, Fengwang Ma, Shouguo Shi, Xiudong Qi, Xiangqiu Zhu, Junwei Yuan. Changes and postharvest regulation of activity and gene expression of enzymes related to cell wall degradation in ripening apple fruit. *Postharvest Biology and Technology*, 2010, 56(2):147-154

15. Mingjun Li, Fengwang Ma, Chunmiao Guo, Jun Liu. Ascorbic acid formation and profiling of genes expressed in its synthesis and recycling in apple leaves of different ages. *Plant Physiology and Biochemistry*, 2010, 48(4): 216-224

16. Cuiying Li, Tuanhui Bai, Fengwang Ma, Mingyu Han. Hypoxia tolerance and adaptation of anaerobic respiration to hypoxia stress in two *Malus* species. *Scientia Horticulturae*, 2010, 124(2): 274-279

17. Yonghong Li, Yanzi Zhang, Fengjuan Feng, Dong Liang, Lailiang Cheng, Fengwang Ma, Shouguo Shi. Overexpression of a *Malus* vacuolar Na<sup>+</sup>/H<sup>+</sup> antiporter gene (MdNHX1) in apple rootstock M. 26 and its influence on salt tolerance. *Plant Cell, Tissue and Organ Culture*, 2010, Online

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22. 不同叶龄苹果叶片抗坏血酸含量与其代谢相关酶活性的比较。园艺学报, 2007, 34 (4) : 995-998

23. 水杨酸对根际低氧胁迫八棱海棠幼苗活性氧代谢的影响。园艺学报, 2008, 35 (2) :163-168

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## 6. 联系方式

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