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Tango between Ethylene and HSFA2 Settles Heat Tolerance

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关键词endophyte; ethyleneethylene-response factorsheat stressHSFA2; signaling;

摘要The phytohormone ethylene has roles in senescence, fruit ripening, and biotic and abiotic stress responses. However, the detailed mechanism(s) by which ethylene affects the plant heat stress response (HSR) is not well understood. Two recent studies by

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