**【参考文献】**

[1] 余松烈，2001，作物栽培学，重庆出版社

[2] 于振文，2005，作物栽培学各论，中国农业出版社

[3] 凌启鸿，2000，作物群体质量，上海科学技术出版社

[4] 曹卫星. 2005. 小麦品质生理生态及调优技术. [中国农业科学技术出版社](http://www.dangdang.com/publish/%D6%D0%B9%FA%C5%A9%D2%B5%BF%C6%D1%A7%BC%BC%CA%F5%B3%F6%B0%E6%C9%E7_1)

[5] [胡廷积](http://www.dangdang.com/author/%BA%FA%CD%A2%BB%FD_1). 2014. 小麦生态栽培. [科学出版社](http://www.dangdang.com/publish/%BF%C6%D1%A7%B3%F6%B0%E6%C9%E7_1)

[6] 于振文. 2012. 中国小麦品质区划与高产优质栽培. [中国农业科学技术出版社](http://www.dangdang.com/publish/%D6%D0%B9%FA%C5%A9%D2%B5%BF%C6%D1%A7%BC%BC%CA%F5%B3%F6%B0%E6%C9%E7_1)

[7] [刘建](http://www.dangdang.com/author/%C1%F5%BD%A8_1). 2014. 优质小麦高产高效栽培技术(第二版）. [中国农业科学技术出版社](http://www.dangdang.com/publish/%D6%D0%B9%FA%C5%A9%D2%B5%BF%C6%D1%A7%BC%BC%CA%F5%B3%F6%B0%E6%C9%E7_1)

[8] [辛登豪](http://www.dangdang.com/author/%D0%C1%B5%C7%BA%C0_1)，[王猛](http://www.dangdang.com/author/%CD%F5%C3%CD_1)，[张宪光](http://www.dangdang.com/author/%D5%C5%CF%DC%B9%E2_1). 2015. 现代小麦规模生产与病虫草害防治技术. [中国农业科学技术出版社](http://www.dangdang.com/publish/%D6%D0%B9%FA%C5%A9%D2%B5%BF%C6%D1%A7%BC%BC%CA%F5%B3%F6%B0%E6%C9%E7_1).

[9] [李长松](http://www.dangdang.com/author/%C0%EE%B3%A4%CB%C9_1)，[李明立](http://www.dangdang.com/author/%C0%EE%C3%F7%C1%A2_1)，[齐军山](http://www.dangdang.com/author/%C6%EB%BE%FC%C9%BD_1). 2013. 中国小麦病害及其防治. [上海科学技术出版社](http://www.dangdang.com/publish/%C9%CF%BA%A3%BF%C6%D1%A7%BC%BC%CA%F5%B3%F6%B0%E6%C9%E7_1)

[10] [农业部小麦专家指导组](http://www.dangdang.com/author/%C5%A9%D2%B5%B2%BF%D0%A1%C2%F3%D7%A8%BC%D2%D6%B8%B5%BC%D7%E9_1). 2012. 中国小麦品质区划与高产优质栽培. [中国农业出版社](http://www.dangdang.com/publish/%D6%D0%B9%FA%C5%A9%D2%B5%B3%F6%B0%E6%C9%E7_1)

[11] [冀保毅](http://www.dangdang.com/author/%BC%BD%B1%A3%D2%E3_1)，[冀洪策](http://www.dangdang.com/author/%BC%BD%BA%E9%B2%DF_1)，[张国臣](http://www.dangdang.com/author/%D5%C5%B9%FA%B3%BC_1). 2012. 小麦规模化生产与决策. [中国农业科学技术出版社](http://www.dangdang.com/publish/%D6%D0%B9%FA%C5%A9%D2%B5%BF%C6%D1%A7%BC%BC%CA%F5%B3%F6%B0%E6%C9%E7_1)

[12] Mkhabela, Manasah; Ash, Guy; Grenier, Mike.2016. [Testing the suitability of thermal time models for forecasting spring wheat phenological development in western Canada](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=P1uZ3eJigQlBdGZQUjP&page=2&doc=15&cacheurlFromRightClick=no). Canadian journal of plant science. 96(5): 765-775

[13] Ma, Zhongming; Chen, Juan; Lyu, Xiaodong. 2016. [Distribution of soil carbon and grain yield of spring wheat under a permanent raised bed planting system in an arid area of northwest China](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=P1uZ3eJigQlBdGZQUjP&page=2&doc=11&cacheurlFromRightClick=no). Soil & tillage research. 163:274-281

[14] Xue, Cheng; Erley, Gunda Schulte auf'm; Ruecker, Sulamith. 2016. [Late nitrogen application increased protein concentration but not baking quality of wheat](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=P1uZ3eJigQlBdGZQUjP&page=5&doc=41). Journal of plant nutrition and soil science. 179(4): 591-601

[15] Grahmann, Kathrin; Govaerts, Bram; Fonteyne, Simon. 2016. [Nitrogen fertilizer placement and timing affects bread wheat (Triticum aestivum) quality and yield in an irrigated bed planting system](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=P1uZ3eJigQlBdGZQUjP&page=1&doc=8). 106(2): 185-199

[16] Ebrahimi, E.; Manschadi, A. M.; Neugschwandtner, R. W. 2016. [Assessing the impact of climate change on crop management in winter wheat - a case study for Eastern Austria](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=P1uZ3eJigQlBdGZQUjP&page=2&doc=14). Journal of agricultural science. 154(7): 1153-1170

[17] Rial-Lovera, K.; Davies, W. P.; Cannon, N. D. 2016. [Weed development in spring wheat after contrasting soil tillage and nitrogen management](http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=P1uZ3eJigQlBdGZQUjP&page=2&doc=12). Annals of applied biology. 169(2): 236-247

**【自主学习资源】**

■ 中国农业科学院作物科学研究所

http://icscaas.com.cn/sites/ics/

■ 山东农业大学《作物栽培学》MOOC

http://www.icourses.cn/coursestatic/course\_2069.html

■ 扬州大学《作物栽培学》MOOC

http://www.icourses.cn/coursestatic/course\_3213.html

■ 湖南农业大学《作物栽培学》MOOC

http://www.icourses.cn/coursestatic/course\_6530.html

■ 华中农业大学《作物栽培学》精品课程

http://nhjy.hzau.edu.cn/kech/zwzp/