**附件**

**2019-2020年度全省组小麦品种区域试验综合性状汇总表（A组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| A1 | 鄂610258\* | 省农科院粮作所 | 372.14 | **4.46\*\*** | 5 | 72.7  | 186.1  | 34.5 | 39.9 | 84.1 | 803 | 15.35  | 28.9  | 60.5  | 7.5  | 中强 | MS | MS | MS | MS | 0 | 结束区试 |
| A2 | 长辐麦22\* | 长江大学 | 394.79 | **10.82\*\*** | 1 | 100.0  | 188.4  | 37.1 | 44.0 | 89.9 | 803 | 13.71  | 30.3  | 55.0  | 1.5  | 中筋 | MS | MR | HS | MS | 0 | 结束区试 |
| A3 | 襄麦82 | 襄阳农科院 | 354.35 | **-0.53** | 12 | 36.4  | 188.1  | 32.1 | 42.8 | 81.8 | 750 | 13.53  | 27.9  | 53.1  | 6.0  | 中筋 | MS | HS | HR | MS | 3.6 | 终止试验 |
| A4（CK） | 郑麦9023（CK） | 湖北扶轮 | 356.25 | / | 11 | 　 | 186.0  | 31.7 | 43.2 | 85.0 | 793 | 14.31  | 30.7  | 61.5  | 6.6  | 中筋 | HS | MS | MS | MS | 1.4 | / |
| A5 | 荆麦202\* | 荆州农科院 | 363.70 | **2.09** | 8 | 72.7  | 187.3  | 34.9 | 37.3 | 88.0 | 834 | 15.44  | 33.3  | 63.3  | 14.5  | 强筋 | MS | HS | HS | MS | 0.5 | 结束区试 |
| A6 | 冈麦1535 | 黄冈农科院 | 356.26 | **0** | 10 | 45.5  | 189.6  | 35.6 | 37.6 | 82.2 | 779 | 13.26  | 28.6  | 56.0  | 3.7  | 中筋 | MS | MS | HS | MS | 4.5 | 终止试验 |
| A7 | 华1607\* | 华中农业大学 | 387.17 | **8.68\*\*** | 2 | 100.0  | 186.9  | 37.2 | 40.5 | 76.9 | 792 | 13.58  | 28.7  | 56.9  | 4.6  | 中筋 | MS | MR | HS | MS | 0.5 | 结束区试 |
| A8 | 鄂麦803 | 省农科院粮作所 | 369.39 | **3.69\*\*** | 6 | 81.8  | 186.1  | 34.9 | 42.1 | 82.0 | 810 | 14.22  | 31.2  | 61.3  | 6.2  | 中筋 | MS | HS | HS | MS | 2.6 | 继续试验 |
| A9 | 润麦13-8 | 宜城润禾农作物科研所 | 363.88 | **2.14** | 7 | 54.5  | 186.7  | 36.2 | 44.5 | 85.0 | 786 | 14.36  | 32.6  | 59.9  | 3.9  | 中筋 | MS | MS | HS | MS | 0.5 | 继续试验 |
| A10 | 襄麦78\* | 襄阳农科院 | 375.28 | **5.34\*\*** | 4 | 90.9  | 186.2  | 32.4 | 43.8 | 86.5 | 797 | 13.44  | 30.0  | 61.0  | 7.2  | 中强 | MS | MS | HS | MS | 4.5 | 结束区试 |
| A11 | 长辐麦230 | 长江大学 | 359.93 | **1.03** | 9 | 63.6  | 188.2  | 34.1 | 45.2 | 87.6 | 796 | 14.24  | 30.9  | 58.3  | 4.3  | 中筋 | MS | MS | MS | MS | 1.8 | 终止试验 |
| A12 | 襄麦39\* | 襄阳农科院 | 377.46 | **5.95\*\*** | 3 | 63.6 | 185.5  | 31.3 | 45.7 | 75.4 | 801 | 13.43  | 28.5  | 59.7  | 8.8  | 中强 | MS | HS | HR | MS | 0 | 结束区试 |

**2019-2020年度全省组小麦区域试验综合性状汇总表（B组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| B1（CK） | 郑麦9023（CK） | 湖北扶轮 | 353.79 | 　 | 10 | 　 | 185.7  | 30.4 | 43.8 | 84.9 | 794 | 14.18  | 30.7  | 63.0  | 7.4  | 中强 | MS | MR | HS | MS | 1.7 | / |
| B2 | 华1337\* | 华中农业大学 | 372.37 | 5.25  | 6 | 81.8 | 188.6  | 33.2 | 38.6 | 92.1 | 837 | 16.17  | 37.3  | 60.9  | 4.2  | 中筋 | MS | MR | HS | MS | 6.9 | 结束区试 |
| B3 | 襄麦820\* | 襄阳农科院 | 376.37 | 6.38  | 5 | 90.9 | 186.7  | 34.3 | 40.3 | 90.1 | 782 | 14.40  | 30.9  | 61.2  | 7.8  | 中强 | MS | MS | MS | MS | 0.2 | 结束区试 |
| B4 | 龙麦356\* | 湖北腾龙 | 365.94 | 3.43  | 8 | 81.8 | 186.8  | 31.2 | 41.5 | 93.3 | 805 | 13.54  | 30.6  | 63.4  | 5.4  | 中筋 | MS | HS | HS | MS | 2.9 | 结束区试 |
| B5 | 鄂麦1166\* | 湖北华田 | 381.83 | 7.92  | 4 | 90.9 | 187.6  | 35.3 | 38.8 | 88.1 | 776 | 13.57  | 29.1  | 55.2  | 5.4  | 中筋 | MS | HS | MS | MS | 6.4 | 结束区试 |
| B6 | 扶麦1911 | 湖北扶轮 | 347.33 | -1.83  | 12 | 36.4 | 187.5  | 30.4 | 41.0 | 79.9 | 802 | 13.43  | 28.5  | 61.8  | 11.1  | 中强 | MS | MS | HS | MS | 0.5 | 继续试验 |
| B7 | 襄麦93 | 襄阳农科院 | 383.70 | 8.45  | 3 | 63.6 | 187.6  | 34.2 | 39.9 | 81.8 | 810 | 12.49  | 27.0  | 56.6  | 2.4  | 中筋 | MS | MS | MS | MR | 1.1 | 继续试验 |
| B8 | 鄂麦608\* | 省农科院粮作所 | 367.44 | 3.86  | 7 | 72.7 | 186.7  | 32.6 | 40.3 | 86.4 | 748 | 13.70  | 28.0  | 61.6  | 6.3  | 中筋 | MS | HS | MS | MR | 9.1 | 结束区试 |
| B9 | 龙麦30 | 湖北腾龙 | 394.70 | 11.56  | 1 | 90.9 | 187.8  | 32.8 | 40.8 | 84.4 | 814 | 14.90  | 29.1  | 55.3  | 9.0  | 中筋 | MS | MR | MR | MS | 1.2 | 继续试验 |
| B10 | 西农1号\* | 西北农林科技大学 | 349.43 | -1.23 | 11 | 36.4 | 189.1  | 31.5 | 41.5 | 84.9 | 775 | 15.53  | 35.3  | 63.8  | 7.8  | 中强 | MS | MR | HS | MS | 7.7 | 结束区试 |
| B11 | 鄂710818 | 省农科院粮作所 | 359.11 | 1.51 | 9 | 63.6 | 188.4  | 36.9 | 39.4 | 85.1 | 799 | 14.27  | 31.1  | 60.2  | 6.4  | 中筋 | MS | MS | MR | MS | 1.4 | 继续试验 |
| B12 | 华1609 | 华中农业大学 | 387.62 | 9.56 | 2 | 100.0 | 188.6  | 34.4 | 40.9 | 84.4 | 804 | 14 | 28.7 | 55 | 9.2 | 中筋 | MS | HS | MS | MS | 0.9 | 继续试验 |

**2019-2020年度全省组小麦区域试验综合性状汇总表（C组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| C1 | 长麦6号 | 长江大学 | 358.30 | 0.21 | 9 | 45.5 | 186.5  | 38.7 | 40.6 | 88.4 | 793 | 13.97  | 31.5  | 61.6  | 4.7  | 中筋 | MS | MS | MS | MS | 2.04 | 终止试验 |
| C2 | 荆麦203 | 荆州农科院 | 363.66 | 1.71 | 8 | 54.5 | 188.7  | 34.3 | 44.3 | 88.8 | 809 | 16.36  | 35.7  | 60.8  | 3.1  | 中筋 | MS | HS | MS | MS | 1.82 | 继续试验 |
| C3 | 襄麦712 | 襄阳农科院 | 364.81 | 2.03 | 7 | 54.5 | 186.3  | 37.0 | 40.5 | 87.1 | 779 | 14.58  | 31.6  | 56.0  | 3.4  | 中筋 | MS | HS | HS | MS | 7.27 | 继续试验 |
| C4 | 鄂麦174\* | 省农科院粮作所 | 366.16 | 2.41 | 6 | 45.5 | 187.4  | 35.4 | 45.1 | 85.4 | 802 | 16.09  | 32.7  | 58.7  | 7.5  | 中强 | MS | MR | MS | MS | 1.82 | 结束区试 |
| C5 | 龙麦19\* | 湖北龙稻 | 368.84 | 3.16\* | 5 | 63.6 | 188.5  | 34.3 | 41.4 | 79.3 | 782 | 15.14  | 32.8  | 58.4  | 7.0  | 中强 | MS | MR | HS | MS | 0 | 结束区试 |
| C6 | 华1589 | 华中农业大学 | 389.12 | 8.83\*\* | 3 | 81.8 | 187.8  | 34.7 | 40.5 | 82.4 | 829 | 15.76  | 32.3  | 61.4  | 20.5  | 强筋 | MS | MR | HS | MS | 0 | 继续试验 |
| C7 | 优抗2号\* | 宜城市润禾农作物科研所 | 383.52 | 7.26\*\* | 4 | 90.9 | 183.5  | 40.0 | 37.7 | 81.0 | 786 | 15.06  | 31.4  | 63.7  | 4.1  | 中筋 | MS | HS | HS | MS | 2.73 | 结束区试 |
| C8（CK） | 郑麦9023（CK） | 湖北扶轮 | 357.55 | / | 10 | 　 | 185.8  | 32.3 | 42.1 | 85.5 | 787 | 14.61  | 31.1  | 59.7  | 7.0  | 中强 | MS | MS | HS | MS | 5.45 | / |
| C9 | 西农363\* | 西北农林科技大学 | 407.46 | 13.96\*\* | 1 | 90.9 | 188.8  | 34.9 | 44.3 | 87.2 | 813 | 14.90  | 32.6  | 61.4  | 4.9  | 中筋 | HS | MS | HS | MS | 10.1 | 结束区试 |
| C10 | 蜀鑫麦18 | 湖北华田 | 350.89 | -1.86 | 11 | 54.5 | 188.2  | 33.5 | 39.1 | 80.4 | 762 | 15.32  | 32.5  | 63.3  | 26.7  | 强筋 | MS | MS | MS | MS | 5.45 | 继续试验 |
| C11 | 康麦806\* | 湖北康地 | 390.00 | 9.07\*\* | 2 | 100.0 | 186.6  | 33.3 | 43.5 | 85.7 | 788 | 14.41  | 31.1  | 61.9  | 8.3  | 中强 | MS | MS | HS | MS | 1.7 | 结束区试 |
| C12 | 东麦2号 | 湖北绿神东胜 | 333.30 | -6.78\*\* | 12 | 27.3 | 187.5  | 36.3 | 38.9 | 80.8 | 775 | 15.22  | 33.0  | 54.6  | 7.9  | 中筋 | MS | MR | HS | MR | 0 | 终止试验 |

**2019-2020年度鄂北组小麦区域试验综合性状汇总表（D组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| D1 | 鄂麦590\* | 湖北鄂科华泰 | 418.09 | 7.68 | 6 | 100.0  | 198.6  | 31.6 | 43.4 | 86.1  | 789 | 14.63  | 32.1  | 60.3  | 4.5  | 中筋 | MS | MR | MS | MS | 13.9 | 结束区试 |
| D2 | 扶麦527 | 湖北扶轮 | 459.15 | 18.26 | 1 | 100.0  | 197.7  | 37.2 | 42.7 | 88.3  | 804 | 13.47  | 28.8  | 60.5  | 5.5  | 中筋 | HS | HR | MS | MR | 13.9 | 终止试验 |
| D3 | 鄂810416 | 省农科院粮作所 | 380.12 | -2.10 | 8 | 22.2  | 195.3  | 35.3 | 39.9 | 84.4  | 803 | 16.10  | 31.2  | 63.8  | 31.7  | 强筋 | MS | MR | HS | MS | 13.3 | 继续试验 |
| D4 | 赛德麦6号\* | 河南赛德 | 421.78 | 8.63 | 4 | 88.9  | 197.0  | 34.3 | 40.5 | 86.7  | 815 | 15.28  | 34.1  | 63.3  | 3.4  | 中筋 | HS | MR | HS | MS | 12.2 | 结束区试 |
| D5 | 中麦586 | 中国农科院作科所 | 371.82 | -4.23 | 9 | 44.4  | 195.1  | 31.3 | 37.0 | 83.3  | 814 | 13.24  | 27.7  | 61.5  | 5.0  | 中筋 | MS | HS | MS | MS | 3.3 | 终止试验 |
| D6 | 绿雨188\* | 安徽绿雨 | 356.80 | -8.10 | 10 | 44.4  | 199.8  | 39.7 | 33.4 | 89.0  | 803 | 14.54  | 30.9  | 58.2  | 4.1  | 中筋 | MS | HS | MS | MS | 0 | 结束区试 |
| D7 | 鄂T81855 | 省农科院粮作所 | 420.34 | 8.26 | 5 | 88.9  | 197.2  | 32.0 | 41.3 | 89.6  | 808 | 14.72  | 31.2  | 61.3  | 6.3  | 中筋 | MS | HS | MR | MS | 9.4 | 继续试验 |
| D8 | 徐农029\* | 江苏徐农 | 355.40 | -8.46 | 11 | 33.3  | 198.0  | 35.2 | 35.9 | 88.5  | 808 | 15.03  | 31.6  | 61.1  | 7.0  | 中强筋 | MS | HS | MS | MS | 2.2 | 结束区试 |
| D9（CK） | 郑麦9023（CK） | 湖北扶轮 | 388.26 | / | 7 | / | 195.8  | 29.8 | 43.0 | 85.9  | 817 | 14.43  | 31.4  | 64.5  | 5.4  | 中筋 | MS | HS | HS | MS | 5 | / |
| D10 | 漯麦47\* | 漯河市农科院 | 435.72 | 12.22 | 3 | 100.0  | 197.7  | 36.1 | 45.4 | 96.0  | 815 | 15.06  | 34.1  | 61.6  | 4.0  | 中筋 | MS | HS | MS | MS | 14.4 | 结束区试 |
| D11 | 西农1099\* | 西北农林科技大学 | 445.81 | 14.82 | 2 | 100.0  | 199.8  | 34.1 | 42.9 | 89.0  | 788 | 14.77  | 32.5  | 59.8  | 3.6  | 中筋 | HS | MR | MS | MS | 8.9 | 结束区试 |
| D12 | 襄麦309 | 襄阳农科院 | 284.04 | -26.84 | 12 | 0.0  | 195.9  | 35.6 | 30.4 | 86.4  | 796 | 15 | 32.7 | 63.1 | 2.0 | 中筋 | MS | HS | MS | MS | 18.9 | 终止试验 |

**2019-2020年度鄂北组小麦区域试验综合性状汇总表（E组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| E1 | 襄原20 | 襄阳绿泽源 | 411.05 | 4.75 | 6 | 80.0  | 198.9  | 33.7 | 42.3 | 77.5  | 787 | 14.10  | 31.9  | 61.4  | 2.5  | 中筋 | MS | HR | MS | MS | 4.5 | 继续试验 |
| E2 | 鄂麦805 | 湖北鄂科华泰 | 398.60 | 1.57 | 8 | 40.0  | 199.1  | 34.5 | 40.4 | 81.4  | 830 | 14.10  | 30.0  | 63.9  | 8.2  | 中强筋 | MS | HR | HS | MR | 1 | 继续试验 |
| E3 | 鄂麦177\* | 省农科院粮作所 | 383.25 | -2.34 | 10 | 40.0  | 196.9  | 38.9 | 39.0 | 85.4  | 808 | 15.70  | 34.5  | 62.9  | 3.0  | 中筋 | MR | MR | MS | MS | 16.5 | 结束区试 |
| E4（CK） | 郑麦9023（CK） | 湖北扶轮 | 392.43 | / | 9 | / | 196.3  | 31.1 | 43.1 | 85.5  | 817 | 14.90  | 32.5  | 62.6  | 4.3  | 中筋 | MS | MS | MS | MS | 14.5 | / |
| E5 | 扶麦1901 | 湖北扶轮 | 415.69 | 5.93 | 4 | 80.0  | 196.9  | 34.9 | 42.7 | 81.3  | 816 | 15.10  | 32.4  | 61.1  | 5.8  | 中筋 | MS | MR | MR | MS | 20.5 | 继续试验 |
| E6 | 鄂180 | 省农科院粮作所 | 404.98 | 3.20 | 7 | 60.0  | 196.9  | 32.7 | 38.5 | 85.7  | 815 | 14.60  | 31.8  | 62.1  | 5.1  | 中筋 | MS | MS | HS | MS | 5 | 继续试验 |
| E7 | 兴麦566 | 湖北京谷 | 302.84 | -22.83 | 12 | 30.0  | 199.3  | 29.9 | 33.2 | 93.5  | 803 | 15.20  | 32.2  | 57.5  | 3.3  | 中筋 | HS | HS | HS | MS | 1.5 | 终止试验 |
| E8 | 西农519\* | 西北农林科技大学 | 430.79 | 9.78 | 3 | 100.0  | 197.2  | 39.2 | 36.1 | 79.5  | 825 | 14.40  | 30.5  | 61.4  | 10.1  | 强筋 | MS | HS | MS | MS | 1.5 | 结束区试 |
| E9 | 龙麦68 | 湖北腾龙 | 412.23 | 5.05 | 5 | 80.0  | 199.0  | 44.5 | 37.6 | 89.8  | 813 | 15.20  | 34.5  | 63.1  | 3.7  | 中筋 | MS | MR | HS | MS | 1 | 继续试验 |
| E10 | 濮麦8062\* | 濮阳农科院 | 451.68 | 15.1 | 2 | 100.0  | 200.1  | 36.6 | 44.8 | 87.8  | 805 | 15.00  | 31.3  | 62.0  | 5.1  | 中筋 | MS | MS | MR | MS | 0 | 结束区试 |
| E11 | 15CA78\* | 中国农科院作科所 | 457.27 | 16.53 | 1 | 100.0  | 197.9  | 33.4 | 43.9 | 86.1  | 812 | 16 | 31.7 | 62.2 | 16.7 | 强筋 | HS | MS | MS | MS | 1.5 | 结束区试 |
| E12 | 金粒269 | 河南金粒 | 351.89 | -10.33 | 11 | 30.0  | 197.8  | 31.1 | 37.9 | 79.4  | 816 | 15 | 31.0 | 63.5 | 6.6 | 中筋 | MS | MS | MS | MS | 8 | 终止试验 |

**2019-2020年度襄阳组小麦区域试验综合性状汇总表（F组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| F1 | 郑麦101\* | 河南农科院小麦所 | 316.88 | -12.24 | 8 | 25.0  | 196.3  | 28.0 | 42.3 | 85.1  | 767 | 15.60  | 35.4  | 59.9  | 3.0  | 中筋 | MS | MS | MS | MR | 17.5 | 结束区试 |
| F2 | 西农822\* | 西北农林科技大学 | 342.49 | -5.15 | 7 | 37.5  | 196.5  | 32.0 | 35.3 | 86.2  | 794 | 11.70  | 27.3  | 59.6  | 3.6  | 中筋 | MS | MS | MR | MR | 42.5 | 结束区试 |
| F3 | 伟隆136\* | 陕西杨凌伟隆 | 347.73 | -3.70 | 6 | 37.5  | 197.1  | 32.4 | 38.2 | 80.9  | 799 | 12.10  | 25.3  | 59.7  | 2.0  | 中筋 | HS | HS | MS | MS | 10.6 | 结束区试 |
| F4 | 泛麦8号\* | 地神种业 | 379.66 | 5.14 | 3 | 75.0  | 197.1  | 33.7 | 38.9 | 79.6  | 799 | 12.10  | 21.5  | 52.5  | 3.3  | 中筋 | MS | MS | MS | MS | 0 | 结束区试 |
| F5（CK） | 郑麦9023（CK） | 湖北扶轮 | 361.07 | / | 4 | / | 193.3  | 33.6 | 40.6 | 84.2  | 794 | 11.30  | 23.9  | 54.9  | 2.8  | 弱筋 | MS | HS | MS | MS | 30.3 | / |
| F6 | 西农585\* | 西北农林科技大学农学院 | 414.30 | 14.74 | 1 | 100.0  | 195.6  | 37.4 | 38.6 | 77.6  | 792 | 11.50  | 23.4  | 59.3  | 5.0  | 中筋 | MS | MS | MS | MS | 10.3 | 结束区试 |
| F7 | 西农979\* | 西北农林科技大学农学院 | 313.97 | -13.05 | 9 | 25.0  | 195.0  | 30.7 | 35.5 | 82.0  | 806 | 12.30  | 26.3  | 62.7  | 2.5  | 中筋 | MS | HS | MR | MR | 12.8 | 结束区试 |
| F8 | 怀川916\* | 怀川种业 | 307.22 | -14.92 | 10 | 25.0  | 195.1  | 34.5 | 34.8 | 78.6  | 792 | 12.60  | 25.7  | 62.2  | 4.2  | 中筋 | MS | MS | MS | MS | 15.8 | 结束区试 |
| F9 | 伟隆169\* | 陕西杨凌伟隆 | 349.21 | -3.29 | 5 | 62.5  | 196.8  | 30.7 | 37.6 | 79.0  | 816 | 11.90  | 23.0  | 60.7  | 5.0  | 中筋 | MS | MS | MS | MS | 1.4 | 结束区试 |
| F10 | 西农529\* | 西北农林科技大学 | 410.80 | 13.77 | 2 | 100.0  | 194.9  | 37.0 | 39.6 | 81.1  | 784 | 11.60  | 21.1  | 54.9  | 2.0  | 弱筋 | MS | HS | MS | MS | 24.5 | 结束区试 |

**2019-2020年度襄阳组小麦区域试验综合性状汇总表（G组）**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 编号 | 品种 | 第一选育/供种单位 | 平均亩产（公斤） | 比CK | 产量位次 | 增产点比率（%） | 生育期（天） | 穗粒数 | 千粒重 | 株高 | 容重(g/l) | 粗蛋白(%) | 湿面筋(%) | 吸水率(%) | 稳定时间(min) | 品质等级 | 赤霉病 | 条锈病 | 白粉病 | 纹枯病 | 倒伏面积（%） | 建议 |
|
|
| G1（CK） | 郑麦9023（CK） | 湖北扶轮 | 367.52 | / | 6 | / | 193.8  | 33.6 | 40.2 | 87.0  | 797 | 11.70  | 25.5  | 61.8  | 3.7  | 中筋 | HS | MS | HS | MS | 15 | / |
| G2 | 博农6号\* | 博农种子 | 337.81 | -8.08 | 8 | 44.4  | 196.2  | 32.3 | 39.3 | 82.2  | 788 | 9.80  | 20.0  | 54.6  | 2.2  | 弱筋 | MS | HS | HS | MS | 20.2 | 结束区试 |
| G3 | 恒进麦8号\* | 安徽恒进农业 | 334.17 | -9.08 | 10 | 33.3  | 197.2  | 37.0 | 37.8 | 93.0  | 806 | 13.10  | 28.5  | 60.1  | 12.5  | 中强筋 | MS | MS | MS | MS | 1.7 | 结束区试 |
| G4 | 新麦21\* | 河南九圣禾新 | 337.69 | -8.12 | 9 | 33.3  | 197.0  | 35.9 | 36.5 | 89.0  | 781 | 12.10  | 27.2  | 62.1  | 3.5  | 中筋 | MS | MS | HS | MS | 1.7 | 结束区试 |
| G5 | 襄麦85\* | 襄阳农科院 | 393.92 | 7.18 | 4 | 77.8  | 194.1  | 32.3 | 45.6 | 79.6  | 797 | 12.10  | 25.6  | 59.9  | 7.4  | 中筋 | HS | HS | HS | MS | 16.7 | 结束区试 |
| G6 | 中意8号\* | 宜城润禾农作物科研所 | 418.89 | 13.98 | 1 | 88.9  | 196.8  | 39.1 | 41.0 | 78.9  | 817 | 11.80  | 24.1  | 63.7  | 4.4  | 中筋 | HS | HS | HS | MS | 14.8 | 结束区试 |
| G7 | 扶麦1802\* | 湖北扶轮 | 409.06 | 11.30 | 3 | 100.0  | 197.7  | 35.6 | 47.3 | 77.8  | 787 | 12.60  | 29.0  | 62.3  | 4.4  | 中筋 | MS | MS | MS | MR | 7.8 | 结束区试 |
| G8 | 扶麦1801\* | 湖北扶轮 | 414.17 | 12.69 | 2 | 88.9  | 198.1  | 35.7 | 43.1 | 75.2  | 788 | 12.40  | 27.9  | 59.4  | 3.6  | 中筋 | MS | MS | HS | MR | 4.4 | 结束区试 |
| G9 | 徐农029\* | 徐农种业 | 356.41 | -3.02 | 7 | 44.4  | 197.0  | 35.9 | 36.8 | 85.4  | 806 | 12.90  | 28.3  | 61.5  | 6.0  | 中筋 | MS | HS | MS | MS | 4.4 | 结束区试 |
| G10 | 襄麦95\* | 襄阳农科院 | 393.58 | 7.09 | 5 | 77.8  | 193.8  | 30.3 | 46.3 | 80.0  | 798 | 13.20  | 29.7  | 64.0  | 2.4  | 中筋 | MS | MS | HS | MS | 22.8 | 结束区试 |