

Global Wheat Scenario

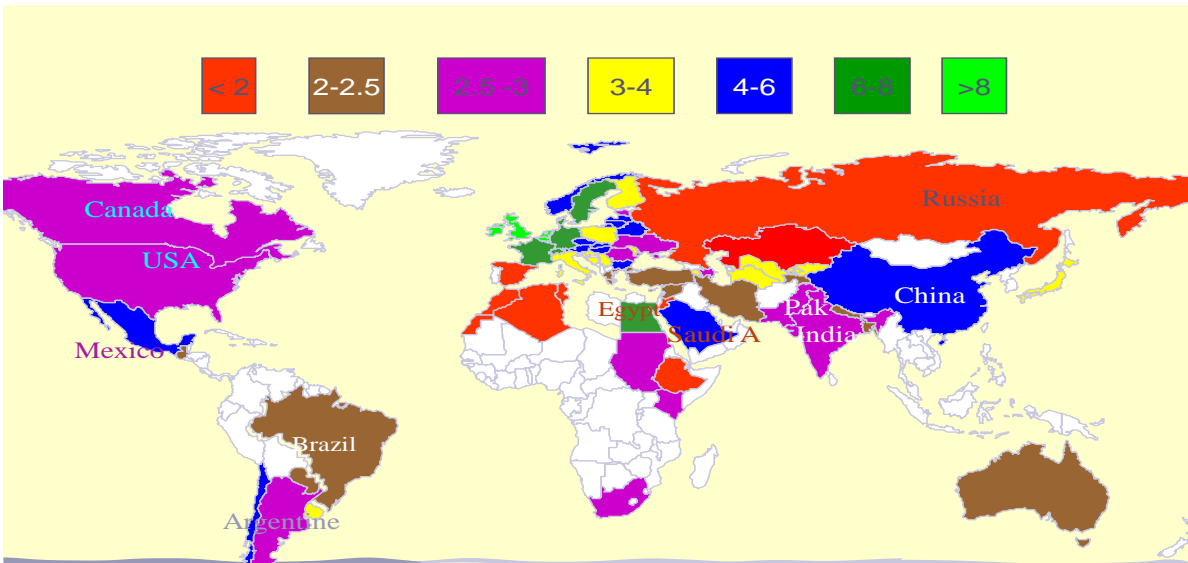
- **Global Production** **748 mt**
- **Pak Production** **> 25 mt**
- **Punjab Production** **> 19 mt**
- **Pakistan** **7th Wheat Producer**



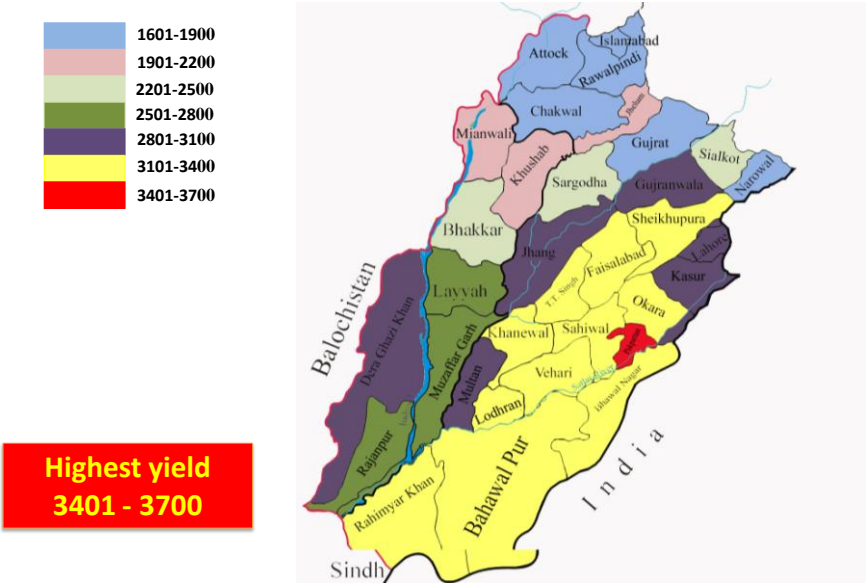
AREA, PRODUCTION & YIELD OF WHEAT IN TOP 10 WHEAT PRODUCING COUNTRIES

Area (000) ha	Production (000) Tons	Yield Tons/ha
India (30000)	China (129000)	China (5.39)
Russia (26000)	India (95000)	Ukraine (3.95)
China (23900)	Russia (72000)	Canada (3.32)
USA (15759)	USA (49568)	India (3.16)
Australia (12200)	Canada (32500)	USA (3.14)
Canada (9770)	Ukraine (26500)	Pakistan (2.92)
Pakistan (8734)	Pakistan (25492)	Russia (2.76)
Turkey (7615)	Australia (24000)	Turkey (2.62)
Iran (6700)	Turkey (20000)	Iran (2.16)
Ukraine (6700)	Iran (14500)	Australia (1.96)

AVERAGE YIELD OF DIFFERENT COUNTRIES



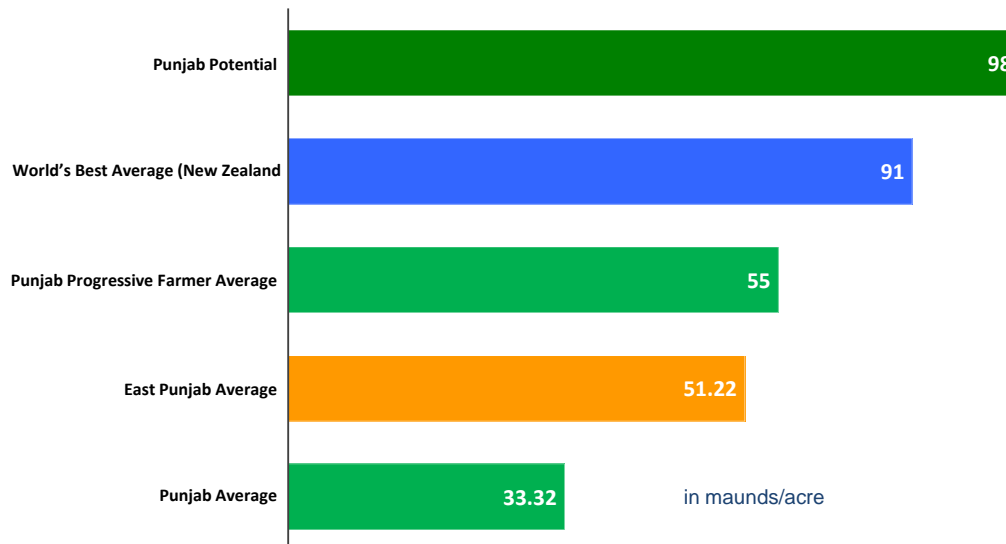
YIELD TREND OF WHEAT IN PUNJAB PROVINCE 2017-18 (kg/hectare)



WHEAT YIELD COMPARISON

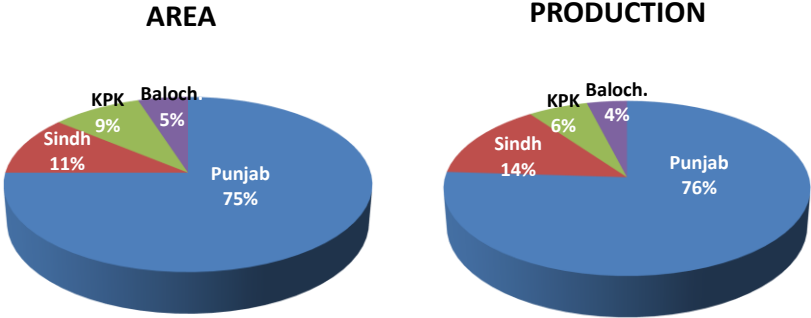
Major Wheat Growing Country	Duration of Crop	Yield (kg/ha)	Yield/Unit Duration (kg/ha/day)
Australia	Spring wheat: 184 days	1888	10.26
USA	Winter wheat(75%): 288 days Spring wheat (25%): 153 days	2870	11.30
India	Spring wheat: 180 days	3070	17.05
Pakistan	Spring wheat: 160 days	2900	18.12
Europe	Winter wheat: 285 days	5470	19.19
China	Winter wheat (50%): 285 days Spring wheat (50%): 153 days	5080	23.20

PRODUCTIVITY GAP IN WHEAT



Source:- Punjab Agriculture Sector Plan, 2015

Provincial Share in Area and Production of Wheat



WHEAT AREA IN DIFFERENT REGIONS OF PUNJAB

