

# Mission PQNK Wheat Revolution

PQNK Wheat Cultivation step by step process request.

**Respected Dr. Asif Sharif Sir,**

With the determination of growing top-notch PQNK Standard Wheat to showcase the power of PQNK, I have been closely following all available videos on wheat cultivation under PQNK. Despite that, I have a few specific queries and would highly appreciate a detailed written PDF article covering step-by-step guidance, including the full method already available in videos. Also your voice not is appreciated.

Wheat is an eye-catching crop, and when PQNK results are applied on-ground, it can truly demonstrate the potential of PQNK. I am serious about producing quality with quantity, as wheat is relatively easy to grow, requires less labor, has high demand, and could become a “talk of the town” crop if visual quality and taste are next-level.

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## 1 Seed Preparation

- Should we soak seeds before sowing or sow directly without soaking?
- Is this method applied for all wheat varieties like Sharabdi Tukadi, Bansi, Sonamoti, Khapli?
- Selection method of seed, caution.
- Will non PQNK seeds With PQNK process will result in PQNK standard crop size, shine.

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## 2 Sowing & Moisture Management

- Should we irrigate after sowing if the soil is already moist?

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## 3 March–April Heat Management (Corn/Maize)

- When should corn/maize be sown?
  - How much corn should be planted?
  - What is the distance between seeds, distance from furrow, and sowing direction?
  - Will corn be grown with no-till planter or manually?
  - Will corn reduce wheat row number?
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#### 4 Seed Density & Bed Layout (42-inch Bed / Per Acre)

- How much wheat seed per 42-inch bed and per acre?
  - What should be the distance between wheat seeds?
  - What should be the distance between wheat and green peas?
  - In a 5-row wheat bed, how many rows of green peas and radish should be grown, and what should be the distance from wheat?
  - Total number of rows in 1 bed including wheat (main crop) + radish + green peas (time-utilization crop) + corn (shading purpose)
  - How to sow radish and green peas between wheat lines?
  - How to re-space no-till planter to avoid seed overlap of radish and green peas on wheat line? Should we run No-till planter first for wheat and second time with space change of seeder device to sow green peas & radish?
  - Should radish and green peas be grown in the same bed or different beds?
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#### 5 Mulching

- Will Jantar mulch be enough until rice straw is available (Nov–Dec)?
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#### 6 Pruning / Leaf Topping

- Should pruning be based on time since sowing or seedling/shoot height? On average, how many days and how much height is achieved?
  - How many tillers are generally expected when first, second, and third pruning are done?
  - How many times should pruning be done?
  - Up to which month should pruning continue?
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#### 7 Sunlight Management

- How to manage harsh sunlight in October–November?
  - Will radish and green pea canopy help in initial heat management?
  - How to manage sunlight in March–April during wheat maturity? Corn canopy management.
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#### 8 Harvesting

- When is the best time to harvest for maximum quality and yield?

- Water management: How much irrigation is required approximately? Which stage requires irrigation? What is minimum and maximum irrigation time if all PQNK steps are followed?
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## 9 Mimicking Low-Temperature Zone

- As wheat is a low-temperature zone crop, which PQNK master processes should be applied to mimic low-temperature conditions for maximum quality and quantity?
  - Is the use of ethanol required at any stage?
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### Why wheat can be a game-changer:

- Less labour required
  - Robust crop
  - Bulk demand: Consumer buy-in 100s of kg, for 1 acre 47 families buying 100 kg is only required.
  - Talk of town: When we bring 40–70 tillers with fewer seeds
  - Size of grain: From normal wheat size, PQNK wheat size and shine will be more, creating a “talk of town” effect
  - Roti: Daily-use food which makes a bigger impact on consumer mindset
  - Revenue: Approx. 4700 kg per acre. At current organic market rates in India:
    - Sharbati: ₹60 x 4700 = ₹282,000
    - Bansi: ₹80 x 4700 = ₹376,000
    - These are normal organic rates; PQNK wheat standard can be much higher.
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**Sir, I have raised all questions many of which have been partially clarified in videos, but still I wanted to ask end-to-end wheat crop questions for complete understanding for me and all of us.**

### Request:

I kindly request a detailed, step-by-step PDF article covering all above queries with scientific wheat terminology, illustrations if possible, and incorporating the full PQNK wheat method as shown in videos. This will help us execute precision wheat cultivation and set an example for PQNK excellence.

**Warm regards,**  
[Kaushil Patel]