## Success Story 2021-22

### Season (Kharif) : 2021

Specific Technology: Use of HYV seed, Plant Protection measures.

Name of KVK	Krishi Vigyan Kendra, Boudh			
Crop and variety	Greengram, IPM-02-14			
Name of farmer & address	Sushant Ku.Kheti			
	Kultakhali, Boudh			
Details of technology demonstrated	Use of HYV(IPM-02-14)Seed treatment with			
	carboxin+ thiram; Application of			
	herbicides(pendimethalin 2.5 lit/ha			
	Application of Imidacloprid @0.4 ml/lit, trizaphos			
	2ml/lit control sucking pest attack			
Success point	Resistance to disease and pest.			
Farmer feedback	Farmers were satisfied with the yield of new			
	variety.			
Yield (q/ha)				
- Potential yield of variety	7.0			
- District average (Previous year)	5.76			
- State average (Previous year)	4.5			

#### Performance of technology vis-à-vis Local check (Increase in productivity and returns)

UsedPractice	Yield (q/ha)	Gross cost (Rs/ha)	Gross income (Rs/ha)	Net income (Rs/ha)	B:C ratio
Farmer practices	5.4	25500	37800	12300	1.48
Demonstration	6.8	20000	50600	30600	2.53
% Increase in yield	25.9				

## **Quality Photographs:** in .jpeg format (5 MB photograph)





Vegetative stage

#### **Rhizobium treatment**





Application of Pre-emergence herbicides

Harvesting stage

## Success Story 2021-22

#### Season (Kharif): 2021

#### Specific Technology: Use of HYV seed, Plant Protection measures.

Name of KVK	Krishi Vigyan Kendra, Boudh			
Crop and variety	Pigeon Pea PRG-176			
Name of farmer & address	Nityananda Bhukta			
	District: Boudh			
Details of technology demonstrated	Use of HYV PRG 176; Seed treatment with carboxin+			
	thiram; Application of herbicides(pendimethalin and			
	imazethapyr)			
Success point	Resistance to disease and pest.			
Farmer feedback	Farmers were satisfied with the yield of new			
	variety.			
Yield (q/ha)				
- Potential yield of variety	9.5			
- District average (Previous year)	14.5			
•	12.2			
- State average (Previous year)				

## Performance of technology vis-à-vis Local check (Increase in productivity and returns)

Yield (q/ha)	Gross cost (Rs/ha)	Gross income (Rs/ha)	Net income (Rs/ha)	B:C ratio
5.6	15000	30000	15000	1.6
8.5	12000	39,400	27400	2.1
51				
	5.6	( <b>Rs/ha</b> ) 5.6 15000	(Rs/ha) (Rs/ha)   5.6 15000 30000	(Rs/ha) (Rs/ha) (Rs/ha)   5.6 15000 30000 15000

# **Quality Photographs:** in .jpeg format (5 MB photograph)



