



Community fodder bank for sustaining supplies ( )  
Kahdon; Somonkhona

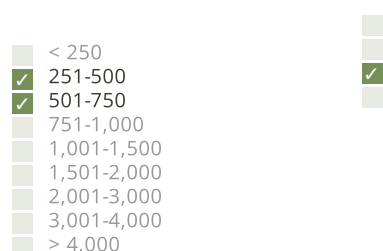


2. Preparatory works and excavation of the site ( / : Summer)
3. Construction of walls ( / : Summer)
4. Other construction works and installations ( / : Summer)

			( )	( )	%
Preparatory works and excavation of the site	person-day	2,0	5,3	10,6	
Construction of wall of the facility	person-day	15,0	5,3	79,5	
Other construction works and installations	person-day	15,0	5,3	79,5	
Hummer	piece	2,0	3,7	7,4	
Weel barrow	piece	1,0	37,0	37,0	
Pickaxe	piece	2,0	3,7	7,4	
Big hammer	piece	1,0	13,0	13,0	
Saw	piece	1,0	2,8	2,8	
Shovel	piece	4,0	3,7	14,8	
Gloves	set	10,0	1,5	15,0	
Other tools	piece	10,0	3,2	32,0	
Stone for construction	cubic meter	12,0	16,0	192,0	
Cement	Bag	71,0	3,7	262,7	
Lime	kg	1,0	14,0	14,0	
Gravel	cubic meter	4,0	16,0	64,0	
Oil paint	kg	10,0	1,7	17,0	
Door	piece	1,0	162,0	162,0	
Window	piece	4,0	17,0	68,0	
Plastic color 50% and 100%	kg	48,0	2,45	117,6	
				<b>1'196.3</b>	

1. Repair works of the roof with clay and hay mixture ( / : Autumn)

			( )	( )	%
Repair of the roof	person day	2,0	5,3	10,6	100,0
				<b>10.6</b>	



580.0

Average annual precipitation for the area was calculated with 580 mm, with minimum in dry years (2000 and 2001) of 270 mm and maximum in wet years (2009/2010) of 830 mm. The absolute maximum rainfall was calculated for 1986 with 1024 mm. The data series covers the time from 1979 to 2014

Reference meteorological station considered:  
 Climate Forecast System Reanalysis (CFSR),  
<http://rda.ucar.edu/pub/cfsr.html>  
 Derived from the publicly available data set on length of growing period (LGP) (Fischer 2009 / IIASA-FAO). Internet link:  
[http://tiles.arcgis.com/tiles/P8Cok4qAP1sTVE59/arcgis/rest/services/Length\\_of\\_growing\\_period/MapServer](http://tiles.arcgis.com/tiles/P8Cok4qAP1sTVE59/arcgis/rest/services/Length_of_growing_period/MapServer)



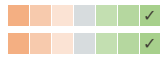


---

---

---

---



-



- \_\_\_\_\_



Bettina Wolfgramm

#### Editors

MIAJAN MAROOFI  
Hekmatullah Sharifzai  
Roziya Kirgizbekova  
Aslam Qadamov

William Critchley

: 27

2016

: 1

2021

Habibullah Mohammad Azim -

MIAJAN MAROOFI (mia.maroofoi@gmail.com) -

SLM

Roziya Kirgizbekova (roziya.kirgizbekova@gmail.com) - Researcher

[https://qcat.wocat.net/km/wocat/technologies/view/technologies\\_674/](https://qcat.wocat.net/km/wocat/technologies/view/technologies_674/)

#### SLM

Approaches: Watershed Associations (WSA) and Natural Resource Management Committees (NRM)

[https://qcat.wocat.net/km/wocat/approaches/view/approaches\\_545/](https://qcat.wocat.net/km/wocat/approaches/view/approaches_545/)

- CDE Centre for Development and Environment (CDE Centre for Development and Environment) -
- Swiss Agency for Development and Cooperation (DEZA / COSUDE / DDC / SDC) -
- Terre des Hommes (Terre des Hommes) -
- Livelihood Improvement Project Takhar, Afghanistan (LIPT)
- Potential and limitations for improved natural resource management (NRM) in mountain communities in the Rustaq district, Afghanistan (Rustaq NRM Study)

- Guidelines for Focus Groups Discussions:
- Methods section of the Rustaq NRM study:

This work is licensed under [Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International](https://creativecommons.org/licenses/by-nc-sa/4.0/)

