

Agro ecological situations of Pune District under KVK, Narayangaon Jurisdiction

Sr. No	Agro ecological situation	Distribution	Characteristics
1	AES I	Ambegaon (East) Junnar (East), Shirur,	Low rainfall, low humidity, Light soils, No irrigation.
2	AES II	Ambegaon (East) Junnar (East), Shirur	Low rainfall, low humidity, Medium soils, No irrigation
3	AES III	Ambegaon (East) Junnar (East), Shirur,	Low rainfall, low humidity, Heavy soils, No irrigation
4	AES IV	Shirur (south), Junnar (East), Ambegaon (East- North)	Low rainfall, low humidity, Light soils with irrigation,
5	AES V	Shirur (south), Junnar (East), Ambegaon (East- North)	Low rainfall, low humidity, Medium soils with irrigation
6	AES VI	Shirur (south), Junnar (East), Ambegaon (East- North)	Low rainfall, low humidity, Heavy soils with irrigation
7	AES VII	Maval, Mulshi, Ambegaon, Junnar (west), Khed (West)	High Rainfall 1250 mm Light Slopy soils
8	AES VIII	Maval (east), Ambegaon (central), Khed (Central) Junnar(Central)	Medium Rainfall 750mm-1250 mm, Light sloppy soils (8-15 % slope)
9	AES IX	Maval (east), Ambegaon (central), Khed (Central) Junnar (Central),	Medium Rainfall 750mm-1250 mm, Medium sloppy soils (8-15 % slope)
10	AES X	Maval (east), Ambegaon (central), Khed (Central) Junnar (Central),	Medium Rainfall 750mm-1250 mm, Heavy sloppy soils (8-15 % slope)
11	AES XI	Junnar , Shirur	Problematic Soils, Heavy Soils, High Humidity