

Confirm Selection

We will analyze this selected block of land for its probability of success in growing different strands of fruits and vegetables. Please confirm the selection and click analyze.

Lat 23.4

Long 18.2

Lat 23.4

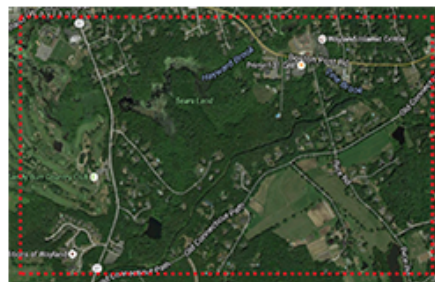
Long 18.2

Lat 23.4

Long 18.2

Lat 23.4

Long 18.2



[Cancel](#) [Analyze](#)



Google

Analyzing...



This may take a while. We are processing open source data from Nasa
To determine how potable this land is...

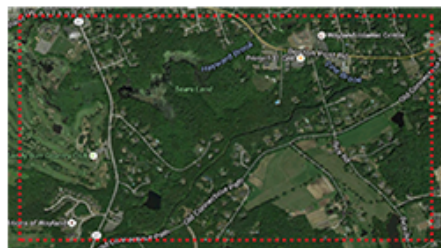
[Cancel](#)

Results

[Download PDF](#)

Lat 23.4

Long 18.2



Lat 23.4

Long 18.2

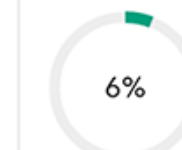
Lat 23.4

Long 18.2

Risk of Future Drought

[About Drought Risk](#)

You're right where you need to be.

10 Year
Risk

Detailed Data On Land

February

Avg Temperature 40°F

High 62°F

Low 21°F

Avg Precipitation 8 inches

Low 2 inches

High 14 inches

Avg Humidity 15%

Low 3%

High 19%

Frost Risk 70%

Storm Risk 33%

Strawberries

GrowthSight Score 78

Ideal Humidity 40-50%

Ideal Precipitation 6 inches

Ideal Temperature 65 -80°F

Wheat

GrowthSight Score 95

Ideal Humidity 40-50%

Ideal Precipitation 6 inches

Ideal Temperature 65 -80°F

Soy Beans

GrowthSight Score 83

Ideal Humidity 40-50%

Ideal Precipitation 6 inches

Ideal Temperature 65 -80°F

Best Genetic Variation

Koala Monkey 23

Best Time To Plant

June 10 – Jun 28

Best Genetic Variation

Horse Wheat 33

Best Time To Plant

June 10 – Jun 28

Best Genetic Variation

Donkey King 9

Best Time To Plant

June 10 – Jun 28