Hello,

Below you will find some pictures taken mostly during the month of August 2017 of the property in Ecuador. If you want to enlarge the pictures you can probably click on them and drag one of the corner handles.

After the pictures with comments; there are hyperlinks to videos.



The good God had a few volunteer sunflower plants grow, and sent His beautiful bee to pollinate them.



This vine type plant produces these large fruit. It is called something like Tumba (but that might not be the correct way to spell the word.



Tumba fruit on left and papaya on the right



Tumba fruit

Sweet potatoes grown on this property



Delicious little fruits almost as good as Bing cherries that have a seed similar to those found in Bing cherries. I have two of these little bushes producing fruits at this time. I saved over 100 seeds and planted them in the nursery bags and now I have over 100 more of these bushes to plant.



A sack of dried moringa leaves.



Dried moringa leaves made into moringa powder.



Maracuyá (passion Fruit). This fruit is also known as Purple Grandilla, Passionfruit or Pasionaria.



Maracuyá (passion Fruit).

Maracuyá (passion Fruit).



Maracuya vines with fruits hanging on them, and some that were harvested.



Strawberry Pear, Dragon Fruit, Pitaya, pitahaya are different names for this particular fruit growing on cactus.



Pitahaya and alfalfa



## Mango tree



mostly sugarcane.





The various trees and vines you see growing among the alfalfa and clover were planted first and afterwards the clover and alfalfa were planted. Among the trees you see are figs, mango, zapote, mori, grapes, oranges, lemons, grapefruits, pomegranates, pitahaya, avocado, and maracuya.



Sugarcane





The portable chicken coop



papaya trees



A picture taken of the moringa and papaya trees from up by the high water tower.



Another picture of moringa and papaya trees looking south from the high water tower.



This picture is looking east off of the high water tower.



A storage shed near the home.



The west end of the drying shed for the moringa products.



An orange tree north of the house.



A Malabar chestnut tree

Looking back up south from the north end of the property on the east side of the road that divides the two lots.

If you are interested, you can watch the videos provided below to find out more details about the property. If you have any further interest in the property please contact me.

Thank you, Patrick Henry 928-468-3295 JMJ1208@cableone.net

You are also invited to read the article found at <u>https://jmjsite.com/231reasonstoeatmoringafromthemostnutritioustreesonearth.pdf</u> to learn about the 231 reasons to eat moringa from the most nutritious tree on earth. This hyperlink <u>https://jmjsite.com/moringabenefits.pdf</u> will explain many of the benefits of eating moringa and drinking moringa tea.

https://youtu.be/8c1Vv70vONQ = Holger loading rocks 0:46 https://youtu.be/8Xgerj8qidQ = Patrick loading rocks 1:10 https://youtu.be/hmvCyHK9bI8 = Patrick Henry hauling rocks 1:55 https://youtu.be/74ZzzYBaAk0 = Patrick moving soil to build berms to prevent erosion. 0:54 https://youtu.be/y70Pj-dqFMY = Various clips explaining the property on the East side of the road. 8:31 https://youtu.be/VSPBhbI\_06g = More videos explaining the property on the East side of the road. 4:29 https://youtu.be/rwRX-c1HNjc = Other clips about the property on the East side of the road. 8:54 https://youtu.be/myMiLkGn764 = More videos explaining the property on the East side of the road. 3:48 https://youtu.be/wjg9pAIViMo = Cement around the house. 2:28 https://youtu.be/TplTqjcxzXE = Moving into the West field. 3:55 https://youtu.be/r43MpOa5hBo = West field and water tanks. 4:07 https://youtu.be/yI0m8rncNWU = From the top of the high tank. 2:37 <u>https://youtu.be/mds9sG\_0-CY</u> = Construction of the water tower. 1:01 https://youtu.be/9w1p7HN9NG4 = Last of rocks and the moringa tree. 2:38 https://youtu.be/qjPJ0j5BdPU = Moringa tree and bumble bee. 0:31 https://youtu.be/bqE958xoTHE = Showing seed pods on moringa tree. 2:08 https://youtu.be/qU0OPPMFvPA = water coming down the canal through the tube into the tank. 0:33 https://youtu.be/Svdj5PO1cBs = Pipe into tank. 0:30 https://youtu.be/oUzlkDuR0jA = Overflow pipe. 0:22 https://youtu.be/NQt\_rb8CON0 = Raygrass - Quingras. 1:12

https://youtu.be/BLfr9Bk2CqA = Spring water coming in from Carlos' property. 1:09

<u>https://youtu.be/gybG0jOKP2c</u> = the flat areas cleaned up recently by José where I plan to plant Cuy food. 0:43

<u>https://youtu.be/15B-l48ZAZg</u> = a water springs down below. 0:58 <u>https://youtu.be/m7aZ0VgZmo0</u> = house could be built at the end of the first leveled area. 0:43 <u>https://youtu.be/voaEdoCXmpU</u> = may be the best place to build a house. 1:08 <u>https://youtu.be/dJ7PwELVxx0</u> = one mountain in the spotlight of the sun. 0:35

## †††JMJ†††

Many of these videos taken of the property in Ecuador at the end of August and the beginning of September 2017 are less than one minute long and few of them more than three minutes long. You will simply have to copy and paste the link into the address bar of your web browser. Or you can probably view them just by clicking on the hyperlinks. You may want to be ready to stop them when they are getting close to being finished; and then load the next one from this series. If you do not stop them then YouTube will probably show somebody else's movie. I realize that I am not very good at making video movies, but they are what they are and you can watch them or choose not to view them.

Ora pro nobis, Patrick Henry

<u>https://youtu.be/22gzeJ6lrhE</u> = Moringa trees East of house in 2017 =1:21 minutes
<u>https://youtu.be/9P7ixiMpRQk</u> = Almond and other trees; moringa shed from the outside; and more. NOTE:
On this video I said macadamia chestnut but I should have said Malabar chestnut. = 2:08
<u>https://youtu.be/BxLt3c83ySs</u> = pepper plants; portable chicken house; alfalfa; the many kinds of trees south
of the home; I should have said plum trees (at the end of the video). $= 1:41$
<u>https://youtu.be/cPwFjHQrof0</u> = Carlos Jumbo harvested alfalfa = 0:30
<u>https://youtu.be/3ZmTSZaTYZ8</u> = carrot patch, sweet potatoes; Malabar chestnut and other trees = $1:23$
<u>https://youtu.be/rHhld9qtwlo</u> = the hot pepper bushes = 1:11
<u>https://youtu.be/mcRf79PQeNM</u> = portable chicken tractor house. Very poor video = camera moving very
much without stopping to focus. 2:57
<u>https://youtu.be/HiaUMW2I72Q</u> = drip line irrigation system = 1:04
<u>https://youtu.be/owopnLnDk0w</u> = the carrots and sweet potatoes = $0.25$
<u>https://youtu.be/ojTXqJcxtao</u> = valves controlling the water going toward the north part of the property =
0:24
<u>https://youtu.be/pghB22IMcok</u> = a better view of the sweet potato patch = 0:30
<u>https://youtu.be/iVDKdPMSILY</u> = more of the irrigation system to the north part of the property = $0.19$
<u>https://youtu.be/tK_zlikk9Po</u> = Malabar chestnut trees = 0:19
<u>https://youtu.be/ABBy5hbXRrU</u> = showing more Malabar chestnut trees and yucca plants = 0:31
<u>https://youtu.be/ZRfVib2llrc</u> = Palma Rosa and avocado tree on north edge of property = $0.49$
<u>https://youtu.be/769kr6-9Wak</u> = north fence line and spring water on neighbor's property = 0:24
<u>https://youtu.be/_6RbMO-3qEw</u> = showing what is planned on the north part of the property = $0.39$
<u>https://youtu.be/mLfBLzY7cag</u> = the last of the yucca plants = $0:19$
<u>https://youtu.be/z6txFBI5ekI</u> = orange tree north of the house = $0.36$
<u>https://youtu.be/hJyMgGcyTy8</u> = another picture of the orange tree = $0.33$
<u>https://youtu.be/yNKp5eG-PBo</u> banana trees = $0.26$
<u>https://youtu.be/ri5O2NLgUbE</u> = moringa trees grow very tall in one year = $0.46$
<u>https://youtu.be/ahWoWJjq3Ro</u> = showing more fruit trees, yucca, Malabar chestnut = $0.36$
<u>https://youtu.be/v0WihkpV6tE</u> = moringa pods and moringa blossoms = $0:43$
<u>https://youtu.be/GUQEKY3Tg8U</u> = showing many blossoms and pods on the first moringa trees planted =
0:38

https://youtu.be/ORO1OyrRzDY = almond trees do not look the same as those found in the USA = 0:27 https://youtu.be/gDAi8teUmPc = thousands of flowers and pods on the moringa trees = 0.28https://youtu.be/zqh0uJH6Xu4 = harvest moring tree leaves over and over about every 30 to 60 days = 0.34https://youtu.be/87KVqQAWyVY = sunflower plants and cherry tomatoes = 0:33 https://youtu.be/NeO8dwW6IMw = video taken from under the Maracuvá (passion Fruit) vines = 0:51 https://youtu.be/ynSLC6q6GJw = Pitahaya plants beginning to make fruit = 0:41 https://youtu.be/IPuwpsHPwGc = pruned older mango tree and showing the third Maracuyá vine = 1:13 https://youtu.be/1LOav2efGFc = big tumba fruits = 0:27 https://youtu.be/snpyXT4VLUw = pomegranate trees blooming = 0:29 <u>https://youtu.be/iBvERZ9RSrs</u> = showing avocado and other trees amid the alfalfa and clover = 0.37https://youtu.be/hKIzfciwYtQ = Mora trees making delicious fruit = 0:27 https://youtu.be/fFgDH3XXH6g = little red fruits bushes and fig tree = 0:48https://youtu.be/jlivlexcsGQ = grapefruit, orange, mango, figs, moringa trees = 0.37https://youtu.be/i2ZxePu0LaU = nice pictures of sugarcane = 0:20 https://youtu.be/GdhE2KD178c = showing several hands of bananas getting ready to be eaten by - guess who 0:10

<u>https://youtu.be/xzJyJ\_j9aQ</u> = shows the inside of the moringa leaf drying shed with the bottle skylights. 60 shelves of dried leaves make 16 to 18 pounds and not 4 pounds as stated in the video. You can certainly harvest these moringa leaves more than just twice a year – as stated in the video. The more you harvest them the better they seem to do, and you can harvest them at least every two months. There are enough moringa trees on this property to make a very thriving business if you can get set up to export them or find good buyers. = 3:05

https://youtu.be/F\_dSCkCeYu0 = shows more about the inside of the moringa drying shed = 0:39 https://youtu.be/R7WAE7DAAog = showing locks and cement around moringa drying shed = 0:56 https://youtu.be/FZ7Vz1dfo5M =pictures of field on the West side of the road with irrigation tubes. = 0:16 https://youtu.be/95WK33RJOxM = showing alfalfa among the moringa trees in the west field = 0:45 https://youtu.be/eM0c07bFXZk = showing irrigation tubes and electric going under the road = 1:10 https://youtu.be/rp7Vz-7jBLg = beginning of the harvest season of the many papayas = 0:54 https://youtu.be/AW\_ofKrngQo = showing beautiful papayas and the alfalfa amid the moringa and papaya =0:50

<u>https://youtu.be/aOnwPAGiigs</u> = showing part of what it looks like in the west field on August 30, 2017 = 0.43

<u>https://youtu.be/hcaEM9iEOVM</u> = 30 or more papayas on trees = 1:01

<u>https://youtu.be/uL2oMAEGRNI</u> =showing more of the moringa, papaya, and alfalfa closer to the holding tanks 0:35

<u>https://youtu.be/sMLhY3KlrK0</u> = drip irrigation system is better than sprinklers or flooding the field = 0:31 <u>https://youtu.be/t8KzIYmphkg</u> = showing the property from the top of the high water tank = 1:39 <u>https://youtu.be/YvYHExaiMps</u> = shows water coming into the holding tank from the canal = 0:41 <u>https://youtu.be/0xhSnXldF2Y</u> = picture showing the old irrigation system coming down the canal before the

farmers on this mountainside installed the 3 inch tube – which is even a better irrigation system. = 1:49 <u>https://youtu.be/XDmZwh6XchU</u> = video showing the irrigation system for Francisco and others of us = 0:49

<u>https://youtu.be/2Ze9OA3Hliw</u> = showing how the water gets from the canal to my holding tanks = 0:35 <u>https://youtu.be/3UE7uaUsAe4</u> = showing the orange trees and other things on my side of the fence and

some of the bananas and another fruit on the other side of the fence owned by Carlos = 1:11 <u>https://youtu.be/d3ZpnGsVhho</u> = showing the big flat area with some ideas = 2:02 <u>https://youtu.be/hny3sqd9LdA</u> = pruned branches from moringa trees and the caster oil plant = 0:33 <u>https://youtu.be/yngcwEC8CG8</u> = Quingras as food for the cuy (guinea pigs) and other animals = 2:03 <u>https://youtu.be/YvWxyvoDZ-s</u> = farmers are outstanding in their field! = 1:16