

hemp-profit-getsreal

0/ 17/2027

608-238-6001 [TEL]

greg@cruisingreview.com [Email]



This webpage QR code

Cruising Review

Hemp Profit Gets Real

Structured Data

"name":"**Hemp Profit Gets Real** ", "description":"40 acres yielded 80,000 of dried industrial

hemp in Kentucky in 2015. 2016 cloned 200,000 plants in 7 days, planting 65 acres. Greenhouse propagation is necessary for female plants. Female plants produce flowers, main source of CB (no money in male plants). Flower has 71-20 percent of total, but entire plant has CB, making overall yield critical to profit. 3,000 lb per acre of dried hemp in powder form goal for 2017. Farming method mimics commercial vegetable production (cucumber setter on top of raised beds, drip table beneath plastic mulching, with annual rye sown before hemp planting to reduce erosion and control weeds in 72 inch middles).

}
"@type":"NewsArticle",
"mainEntityOfPage":{
 "@type":"WebPage",
"@id":"https://cruisingreview.com/smx/hemp-profit-gets-real.html"},
"headline":"Hemp Profit Gets Real ",
"image":"https://cruisingreview.com/images/",
 "datePublished":"2024-05-14T08:00:00+08:00",
 "dateModified":"2024-05-14T08:00:00+08:00",
 "author":{
 "@type":"Organization",
 "name":"Cruising Review",
 "url":"https://cruisingreview.com"
 },
 "publisher":{
 "@type":"Organization",

40 acres yielded 80,000 of dried industrial hemp in Kentucky in 2015. 2016 cloned 200,000 plants in 7 days, planting 65 acres. Greenhouse propagation is necessary for female plants. Female plants produce flowers, main source of CB (no money in male plants). Flower has 71-20 percent of total, but entire plant has CB, making overall yield critical to profit. 3,000 lb per acre of dried hemp in powder form goal for 2017. Farming method mimics commercial vegetable production (cucumber setter on top of raised beds, drip table beneath plastic mulching, with annual rye sown before hemp planting to reduce erosion and control weeds in 72 inch middles).

PDF Version of the webpage (first pages)

Hemp Profit Gets Real

- 1. 40 acres yielded 80,000 of dried industrial hemp in Kentucky in 2015.
- 2. 2016 cloned 200,000 plants in 7 days, planting 65 acres.
- 3. Greenhouse propagation is necessary for female plants.
- 4. Female plants produce flowers, main source of CB (no money in male plants).
- 5. Flower has 71-20 percent of total CB, but entire plant has CB, making overall yield critical to profit.
- 6. 3,000 lb per acre of dried hemp in powder form goal for 2017.
- 7. Farming method mimics commercial vegetable production (cucumber setter on top of raised beds, drip table beneath plastic mulching, with annual rye sown before hemp planting to reduce erosion and control weeds in 72 inch middles).
- 8. Labor cost is triple other inputs.
- 9. Fertigates through drip tape.
- 10. Used tree trimming lockers for harvest, cut plant down above plastic line.
- 11. Harvested hemp is loaded into trailers and shipped to Kentucky processing facility.
- 12. Hemp quality deteriorates quickly, harvested only what they could ship that day.

Source: https://www.agweb.com/article/hemp-profit-gets-real-naa-chris-bennett/

Review by: Staff

5/14/2024

