

# **BOILED PEANUTS**



### FAMILY TRADITION SINCE 1945...

The Hardy family has been growing peanuts in the heartland of Georgia for over 70 years. Our growers are part of a multi-generational legacy with experience being handed down from one generation to the next.



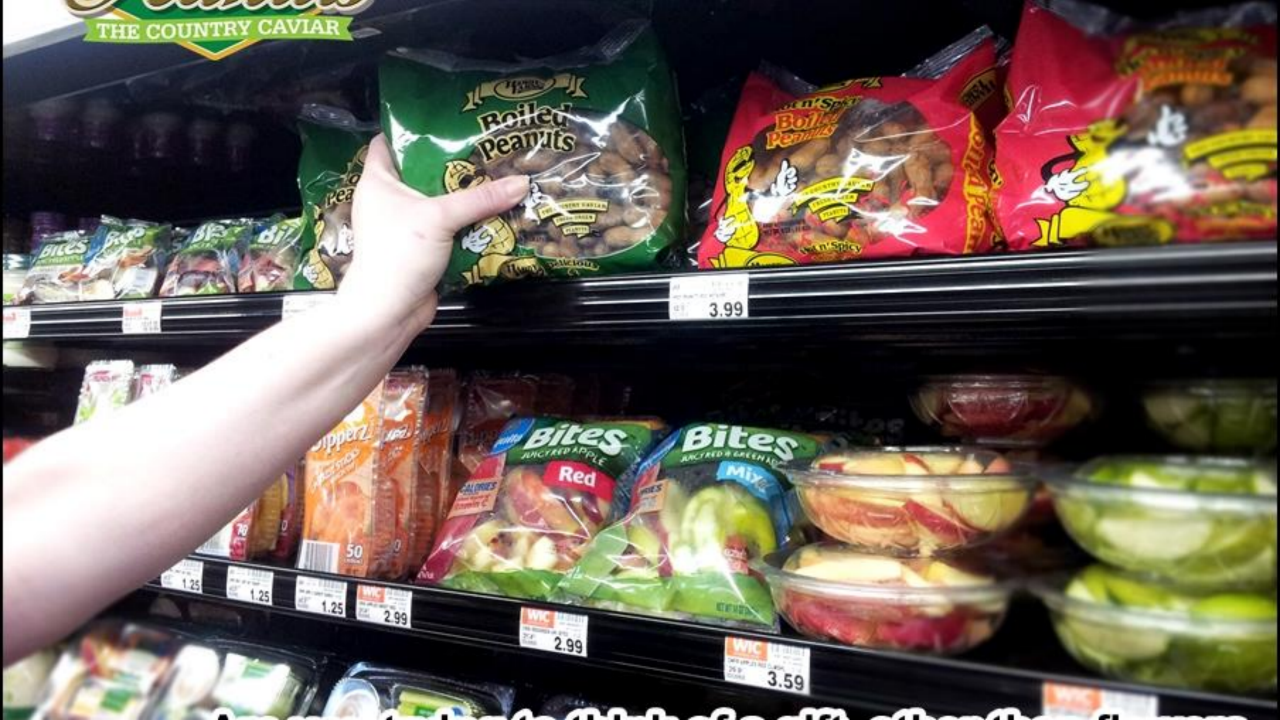












#### SO..... WHERE DO WE GO FROM THERE?





#### Market Report

2005.01

.2

200

10

200

640

.6

619

S

.0

020.05

100

864 861.64

210

601

102

3.

80

100

19.250

2000

0.

34.609

0989

S.

12.394

16.020

0551

6.

000 14.1

3 0.

15.00

63.841

122

198

0.

323

72.030

032

S.

26.039

5.11

3

8.

80

200

9

10. 50 M

29.131

3.

N23

76.498

2.

242

14.000

5.00

029

38.13

20.282

v.

1:000

15.020

6.

1.653

54

6.

20

91:501

50.3

92.908

5

3

2

2.291

50.

0.088

69.593

So.

30.932

201

920

0

N.

2.511

2

161.09 .0.

60 0

600

.20

00

13.61

.0

10.18

124.18

.20

2

50.5

.gv

6

con

3

296.22

12

.2

N

20

260

0.

250

S

.18

cost

.02.

28

.6

619

640.15

10,

0.

ST

663.11

224

200

0.

cos

SSI

0000

2000

00

.0

530

20

25 .c.º

.cy

0

.02

682

.0

010 10.07

.0

cu.

.d

59.02

260

600

.00

est.

13

12º

9

.0

25

Co.

32.28

.00

:00:

686.97

660

.6

00

SEV

.2

Sol

020.00

02.00

100

.0

05 050 10000

0960

.6

6

60.77

S

.0.

15.78

55

10

665 01.65

10.0L

.0

260

C. V.

0.

.01

090

81.12

.2

00000

15

.05

200

3

286

000

880.

Se la

50.25 CVV

864 .6

Second

000

.02

3

0.

S.

0015

092

206.26

.2

Ne

.02

195.92

50

20

100

55

00000

578

238.26

096.21

.du

S

.00

068

816

.0 and a

8º

2000

.80

619 61.09

202

.~

VI6.SI

2NI

5

NºSe .03

.cu

250

000 20.

2

an

.0

2,02

est

.v.

23.60

.0

10.02

.00

Sh

.28

168

.150

c.V

c.c.b

-CV

.60

63.032

3

2.

250.03

62

239.22

660 .0,

001.02

30 vo

S.

Sil

.cs

0

.cs

50.02

50.05

S

198

0.

323

72.030

5.

131

S.

76.198

32.029

55

38.123

698

0.

20

229 .0

30

S

CNO.

212.01

.6

98 . VY

Sci

2502

000

Si

6000000

SCV

62.08

.2

010 

200

.2

820

5000

.01

200

20.20

So

.cu

2957 .20

.00

000

.02

860

.24

\$5°.28

8.60

50 c.V

ess

.1

60

14.08

N

es.

29. CS 010

.0

262 20.00

2011

120.01

sho

10

16921

53.62

OCC. S.

.00

010.01

v.

190

10:19

.0

328 .c.

.18

.60

296

.05

6000

So.

2

S. S. S.

00000

222

513

g.

010

032.008

200

6.

2.54

282

r

16.55

101

30

1.

22

17.653

c.36 572.28

.0)

.00

STO

6.

242

191.15 .0.

2000 .2

6 610 263.00

28

c.98

1.

SV

.0.

000

S.

S .c 60 025301

C.

1.12

000

269.02

520

.2

20

81.251

Su

Q.

000 0000

8.

So

.vo

2003

25

.10

.2

650

.6.

.1

00.18 Nº V

.cu

ST

.02

010

.1.

161

5 S.

~

502

24 10.

68.511

33

20.00

25.00

v.

250

9

29.131

5

20.13

2.

23.323

63.032

0320

3.

291

18.

19.198

10.

12.030

2

no.

5.

1930

32.029

51.00

10.00

30.148

ngo.

1.000

6.818

0984

249

0.

200

3

Ser

954

120.09

030

.0

0

.0.

186

2.0

SS

001

0.

75.

50.00

0.

85.08

10.02

10.00

2000

30

24.00

00

53.020

33

010.00

000

240

00

23.763

St.

0.4.990

322

75.278

210

0

52.625

30

N.

16.00

10.

50.

0

3

S.

32

6.

120

5.

510

100

6.

20:

D.

Or.

19:00

26.039

5.

0

.6

.6

05.12

No

020.10

SS

200.001

.0

20 .00

851-1V

.0.

.2

62

000

.6

12000 000

Va 10.02

2200 698

2057 529.25

210

510.22

111.00

So

6

.0.

210,71

20

.10

60°. VY

2

Va

.0.

280

010

000

20.09

20

000

896

.0

9960

62 .1 050 c69.02

.0

0

1957

602

10

S.

cor

220

098.10

050

250

.cu

020.05

ovi

0.

0000

24

823.61

.3

04

1.653

143

20.282

2.

600

So.

503

v.

54

6

101

01:01

020

1.

2

2.

00.

50

92.908

85.08

S

0.088

21.661

100

·O.

10.102

50.00

5.

19.130

293

34.609

889

8

692.95

000

2

200 .G

· 20

cso

20.003

.00

oly

106.04

10.001

20

30.932

513

S.

5.03

0.

019

63.817

13

53.020

23.765

924

0

2.31

de.

39.13

\$

54.322

109

73.76

50

10.00

6

6.

6

9.

000

13.00

3

61.859

28.804

v.

35.043

6.

1º

0,020

.8

8

651.68

c16.64

86.240

94.996

.00

SY

8.

010

0.

252.28

v

300

144

.09

16

S.

75.278

52.625

N.502

600

50.

30

01.

989

53.53

Pr-

2

10015

S.

190

5

3.

00

0.

2h

Si

2

3.

10

320

50

04.833

3

10.51

1.74

68.511

25.00

n.

0320

0500

.69.

S

N

.18

012

8

000

69.00

10

1000

6

00.00

8.

300 c)

62

20

210

500.

ach

·V

000 .00

00

20

S

3

064

.6

2000

698

.00

20

V. 10.91

SVS

201

8

col

No

0

0.

Su

5.203 200

820

009

3

230

.ch

00000

050

0.02

# 2021 – 6.4 Billion Lbs Produced in US





 Peanut consumption in the US has hit record levels for the second year in a row – rising to an all-time high of 7.9 pounds (3.5kg) per American in 2021

#### Peanut Candies

# Aug. – Dec. 21 UP 13.42% \*Compared to 2020

# Dec. 21 UP 24.59% \*Compared to 2020

#### Peanut Snacks

### Aug. – Dec. 21 Down 4.24% \*Compared to 2020

#### Dec. 21 Down 3.92% \*Compared to 2020

#### Peanut Butter

### Aug. – Dec. 21 Down 1.10% \*Compared to 2020

#### Dec. 21 Up 8.37% \*Compared to 2020

#### Inshells

#### Aug. – Dec. 21 Down 2.71% \*Compared to 2020

### Dec. 21 Down 10.79% \*Compared to 2020

**Problems facing manufacturing** 1. Labor

2. Inflation

3. Supply Chain

4. Covid

