

# Craft Brewing and Hop Usage



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# Agenda

- **National Craft Picture**
- **Shifts within Craft**
- **Challenges**
  - Total demand
  - Varieties
  - Fractured market



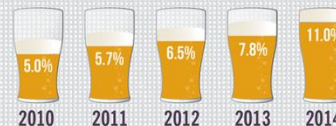
# National Statistics

## 2014 Small & Independent

### U.S. CRAFT BREWERS'

## Growth in the Beer Category

#### Volume Share for Craft Brewers



#### U.S. Operating Breweries



#### Craft Retail Dollar Value Growth

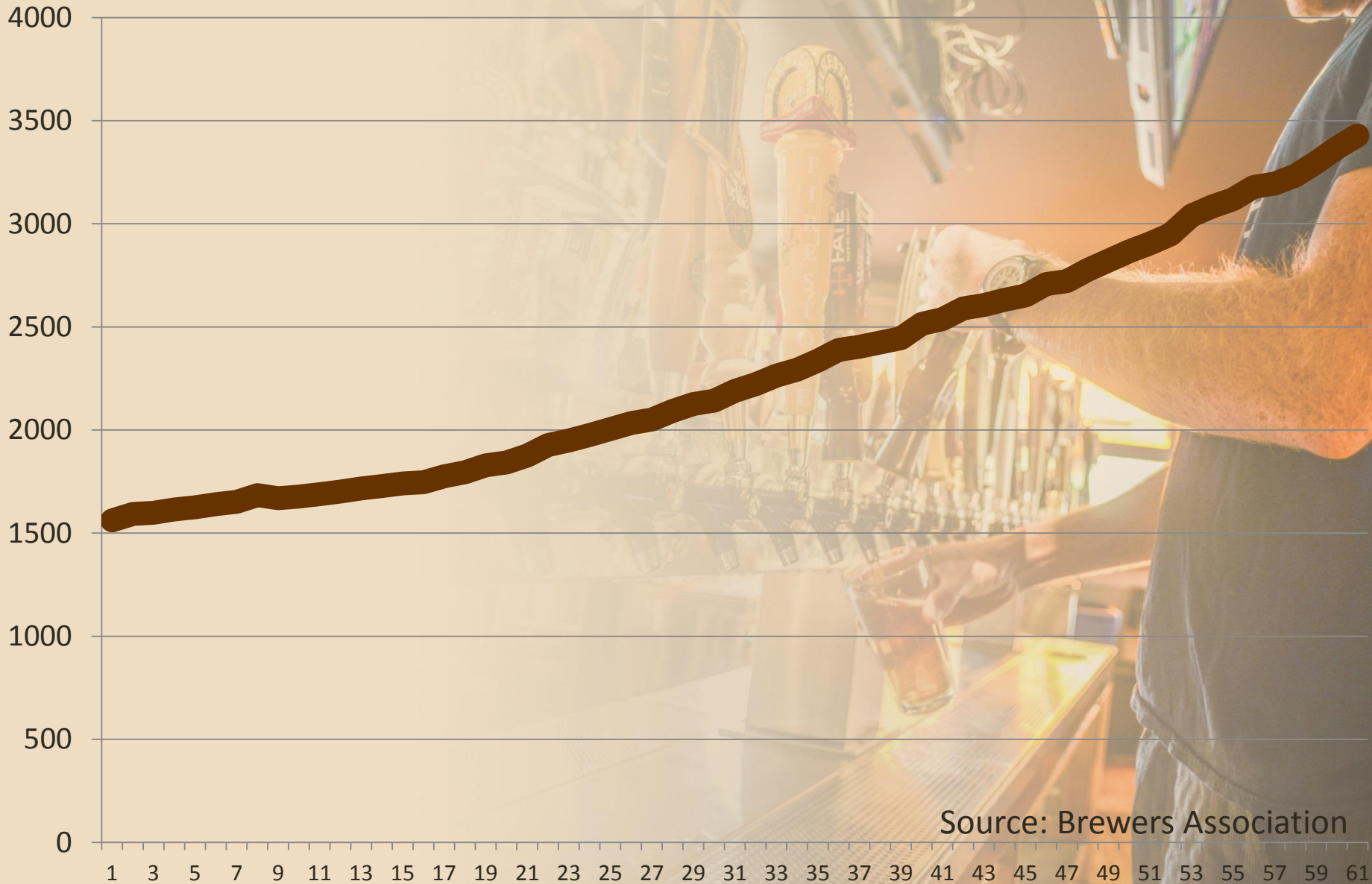


**\$19.6 BILLION**  
22% GROWTH OVER 2013

Craft Dollar Share = 19.3%  
{ Total U.S. beer market retail dollar value \$101.5 billion }

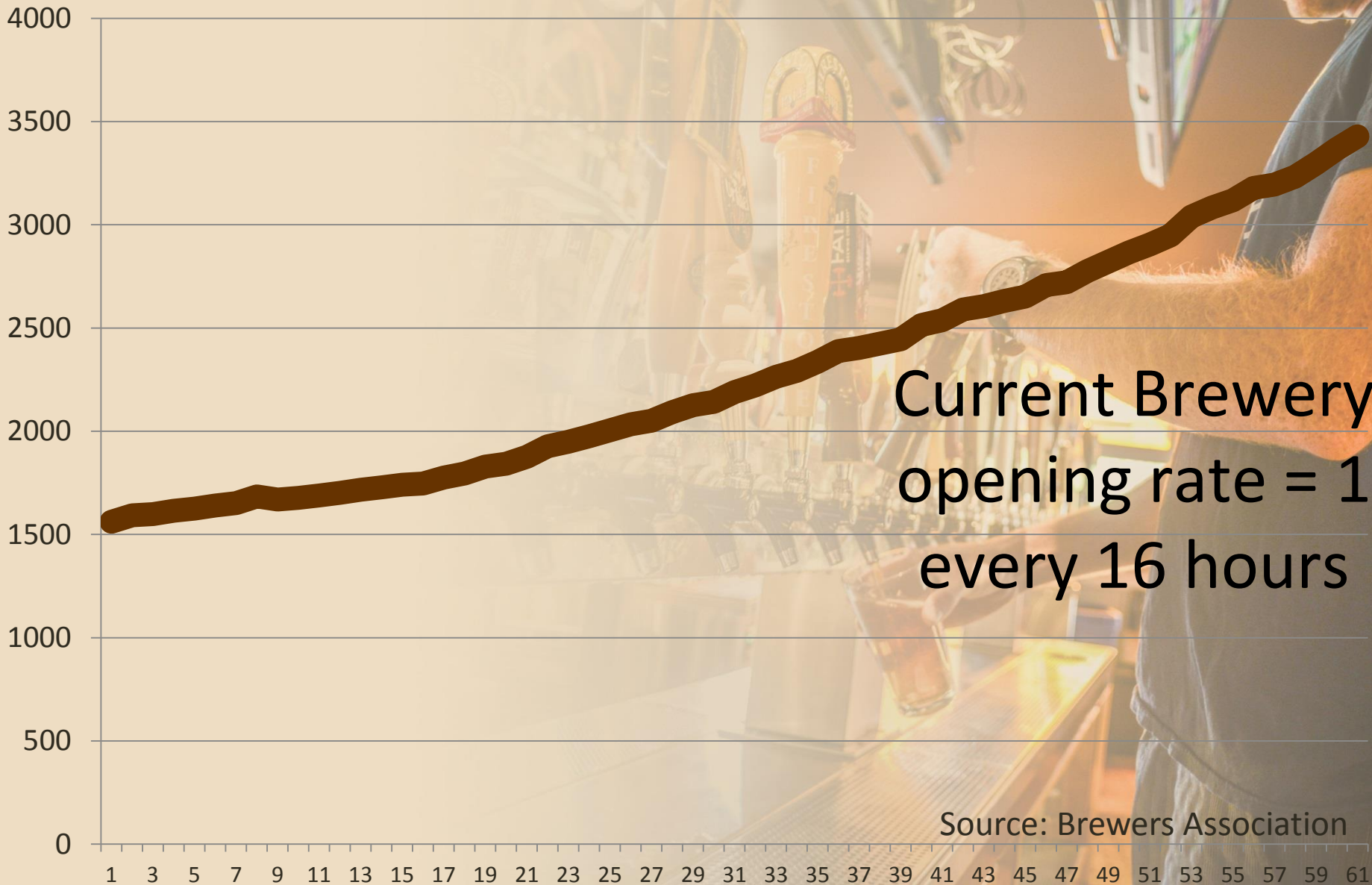
**1,412** Brewpubs  
(10% increase over 2013)  
**1,871** Microbreweries  
(24% increase over 2013)  
**135** Regional Craft Breweries  
(13% increase over 2013)

# Number of Breweries by Month, February 2010 – February 2015



Source: Brewers Association

# Number of Breweries by Month, February 2010 – February 2015



Current Brewery  
opening rate = 1  
every 16 hours

Source: Brewers Association

# Craft Beer Barrels Produced

**22,159,327** BARRELS OF CRAFT BEER  
WERE PRODUCED IN 2013



# 2015 Early Trends

- **Continued Growth**

- 17% YTD in scan data

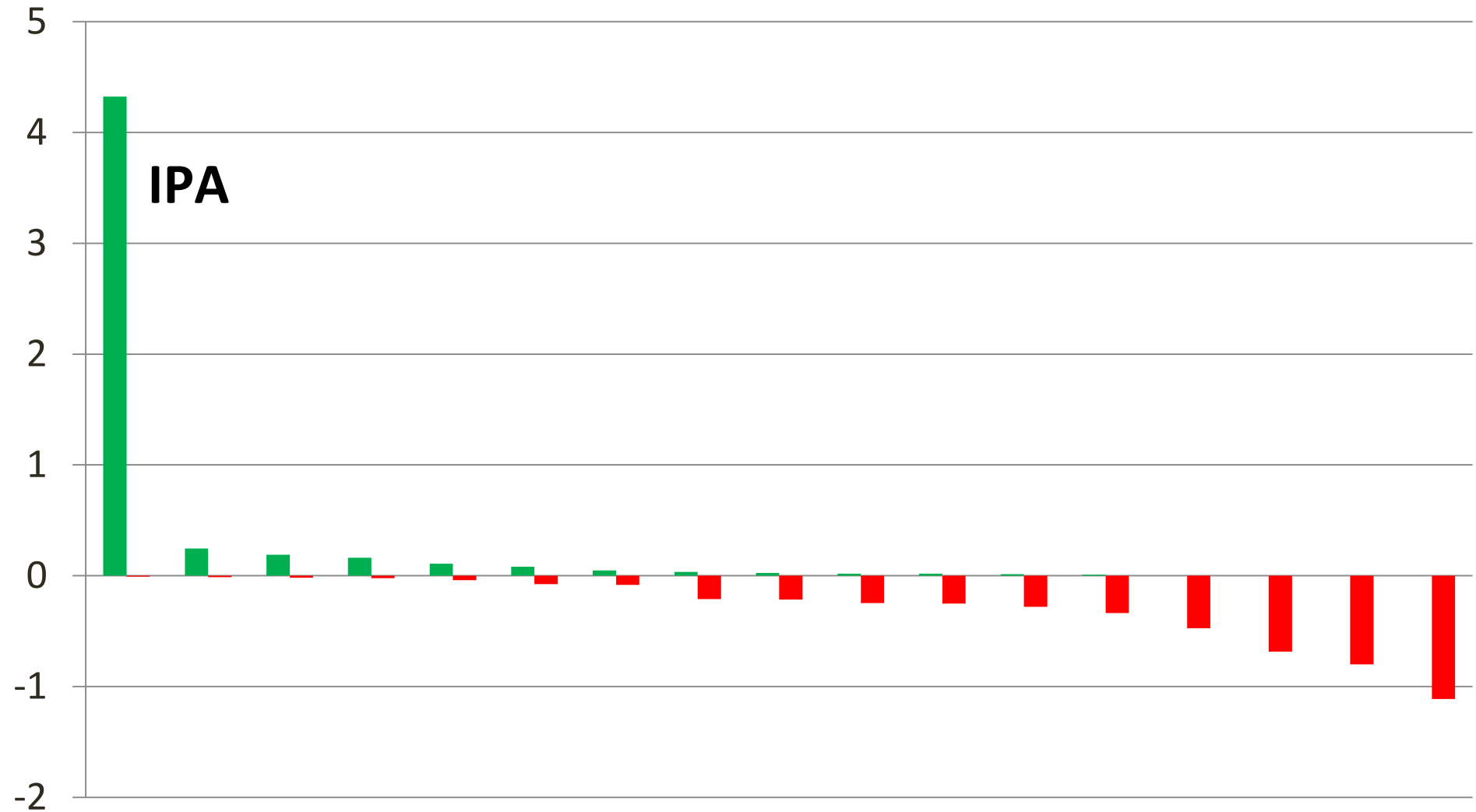
- Micros becoming a volume force
- “All other” is now 18<sup>th</sup> largest vendor
- Growing at 198% YTD

- **Moving into mainstream**

- **Lots of capacity coming online to match production**

- Ratio not statistically different from last year

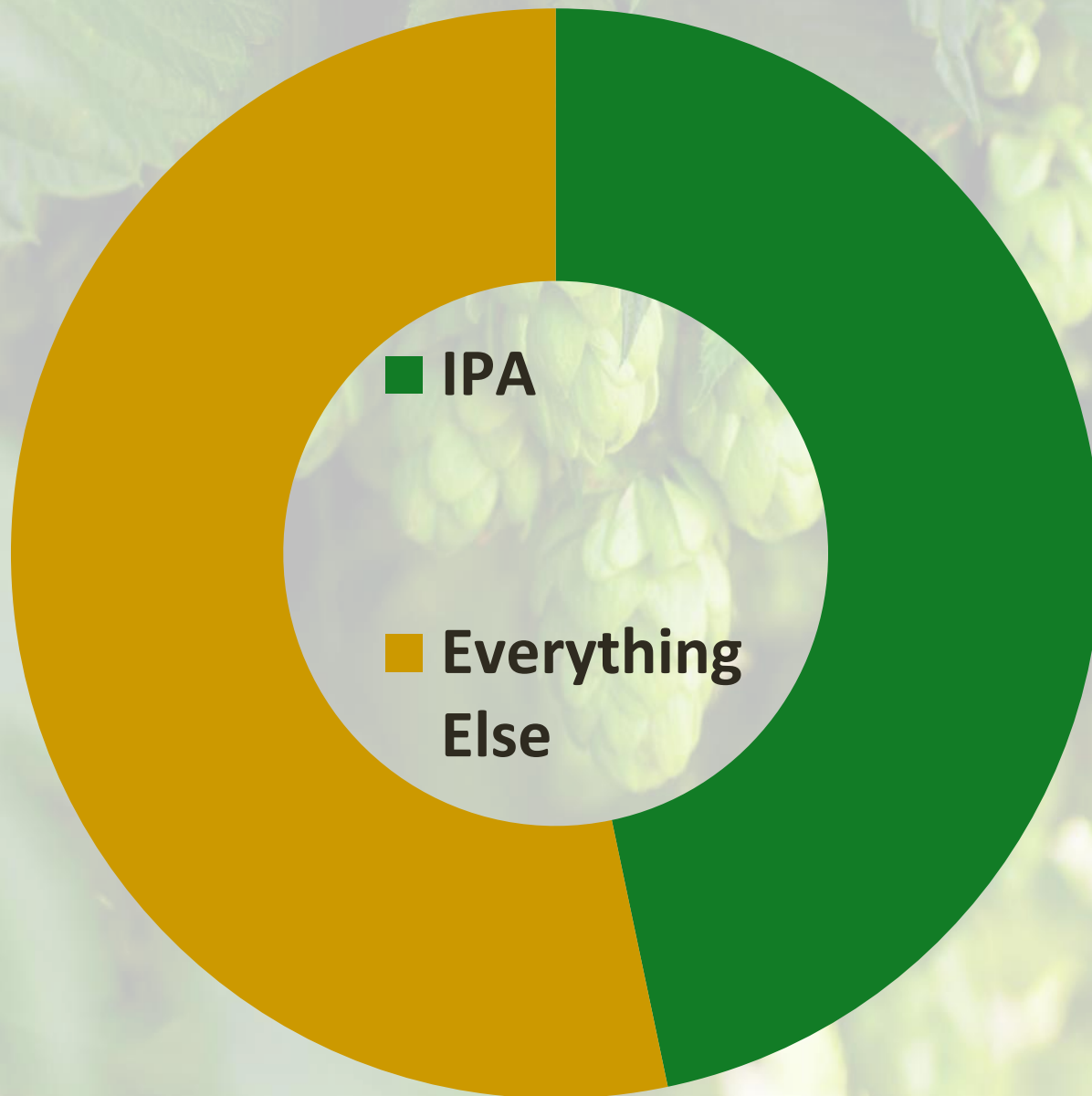
# Craft – Volume Share Change, 2014



Source: IRI (2015)

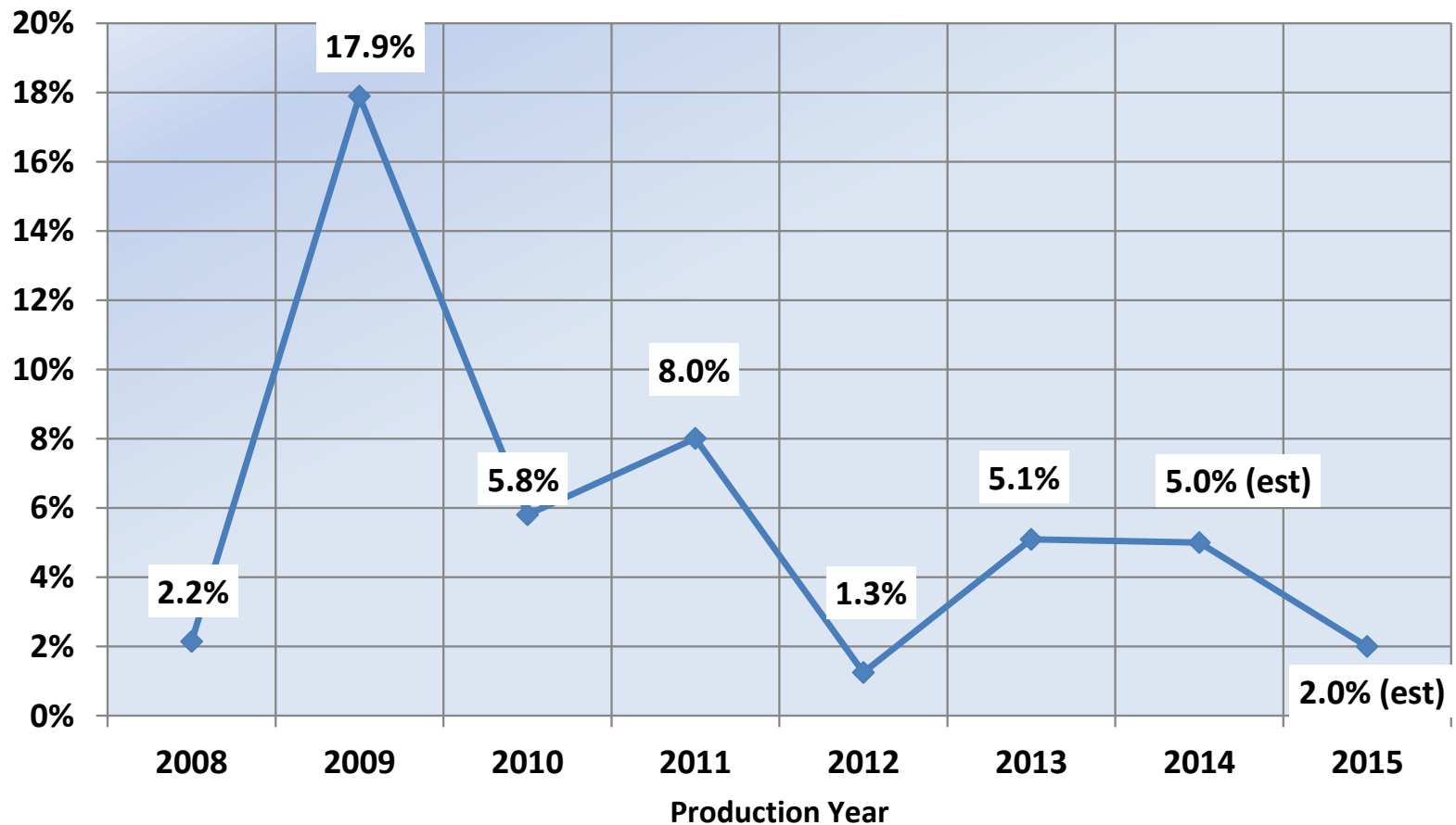
# Craft Volume Change vs YA, YTD by Style

## IRI MULO+C Scan Data, through 12/28/14



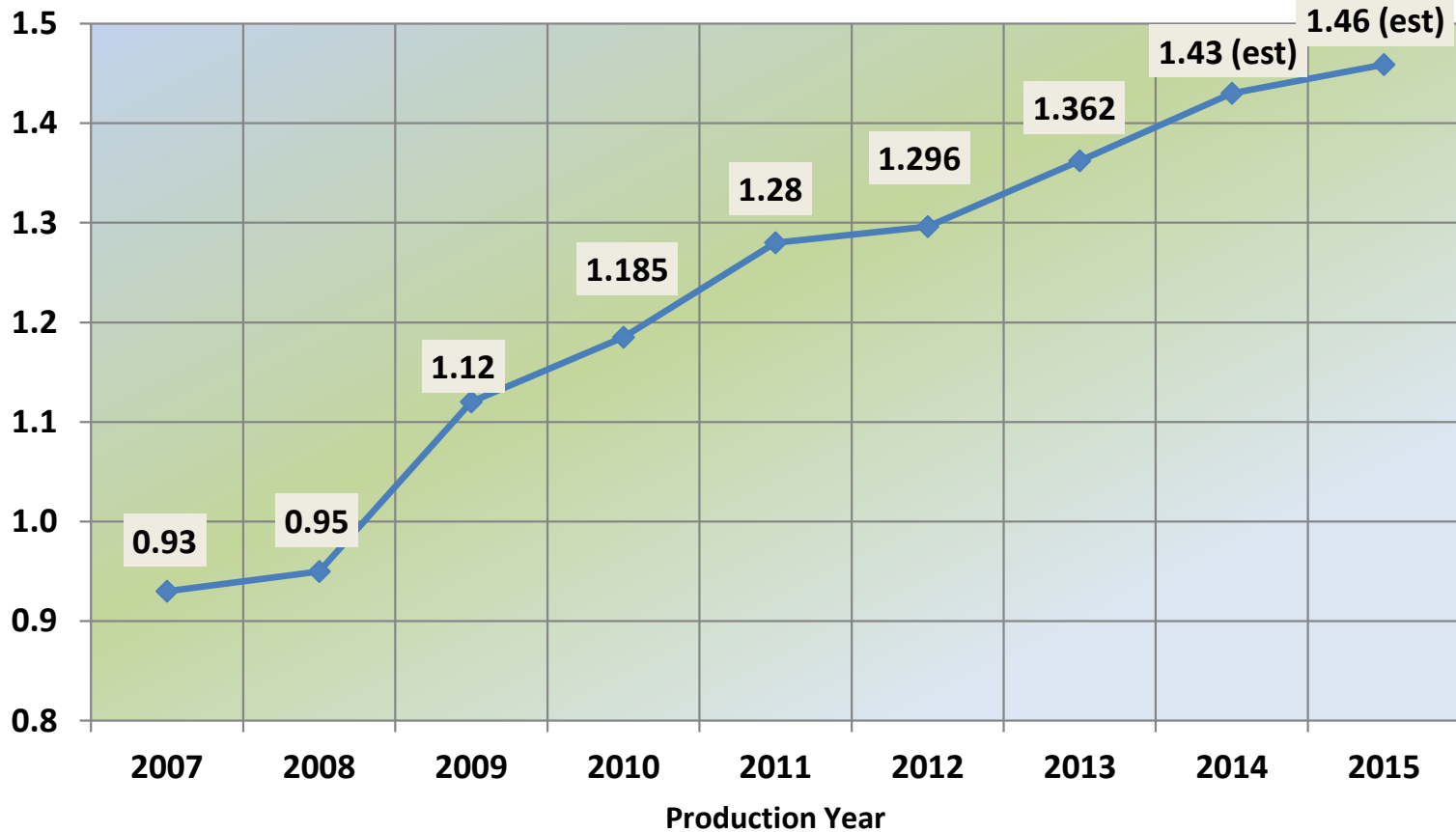
# Drives Per Barrel Hoping Rate

## YOY Change in PPB



# Hops/Barrel


## US Craft Beer Hopping Rates (TTL Pounds / TTL BBL)



# IPA Styles Supermarket Dollar Sales

Source: IRI Group

Dollar Sales (000s)

		<b>% Chg vs YA</b>
<b>AMERICAN IPAs</b>	 \$217,147	42.3%
<b>IMPERIAL IPAs</b>	 \$85,845	20.9%
<b>SESSION IPAs</b>	 \$11,440	338.8%
<b>ENGLISH IPAs</b>	 \$7,185	22.5%
<b>BELGIAN/WHITE IPAs</b>	 \$2,145	-21.5%
<b>OTHER IPAs</b>	 \$1,758	-12.2%
<b>BLACK IPAs</b>	 \$1,402	6.3%

# Imperial IPA Hopping Rates

- Surveyed producers of top 10 craft Imperial IPAs
- 6 responses
  - Represent about 2/3 of imperial sales in scans
  - Market weighted average usage 2.3 lbs/barrel
  - Half using more than 3 lbs/barrel



# Future Hop Usage

# Future Craft Segment Growth

- **Demographics**

- Good and bad news, mostly good

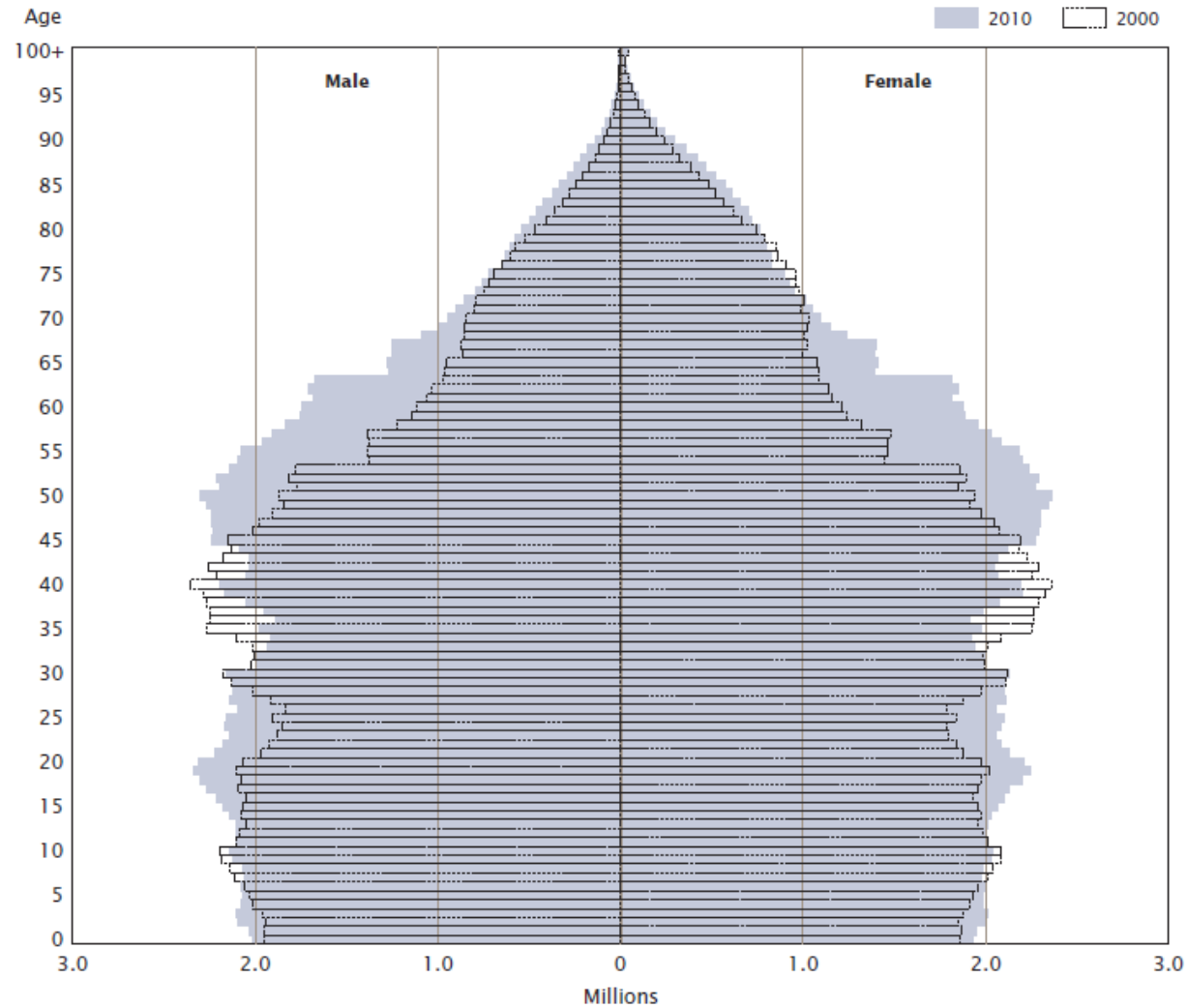
- **Market Trends**

- Blue oceans (Southeast)
- Current Growth
- Premiumization

- **Brewery Trends**

- When does the exponential curve stop?

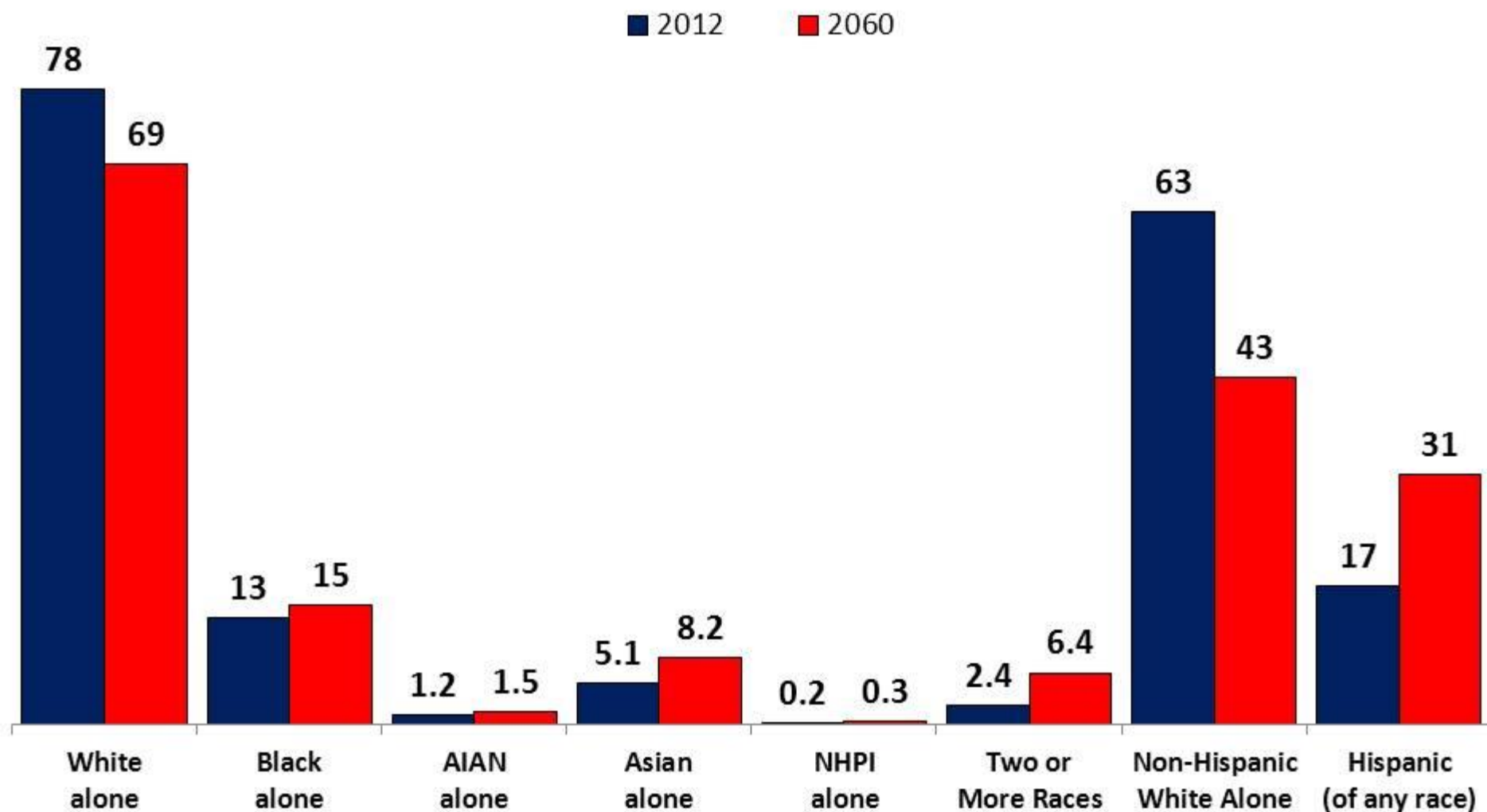
# The Millennials



Sources: U.S. Census Bureau, *Census 2000 Summary File 1* and *2010 Census Summary File 1*.

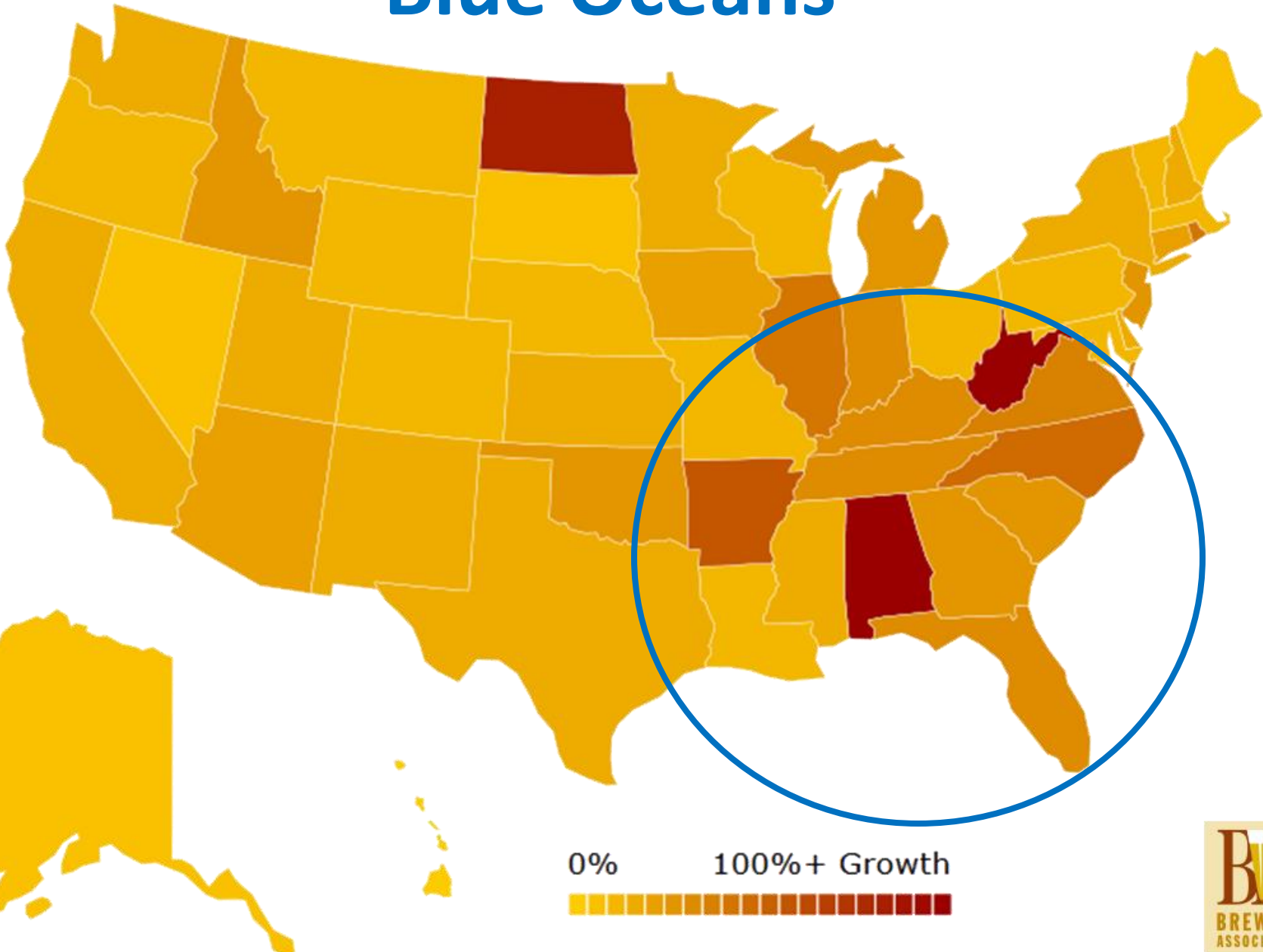
# Population by Race and Hispanic Origin: 2012 and 2060

(Percent of total population)



AIAN=American Indian and Alaska Native; NHPI=Native Hawaiian and Other Pacific Islander

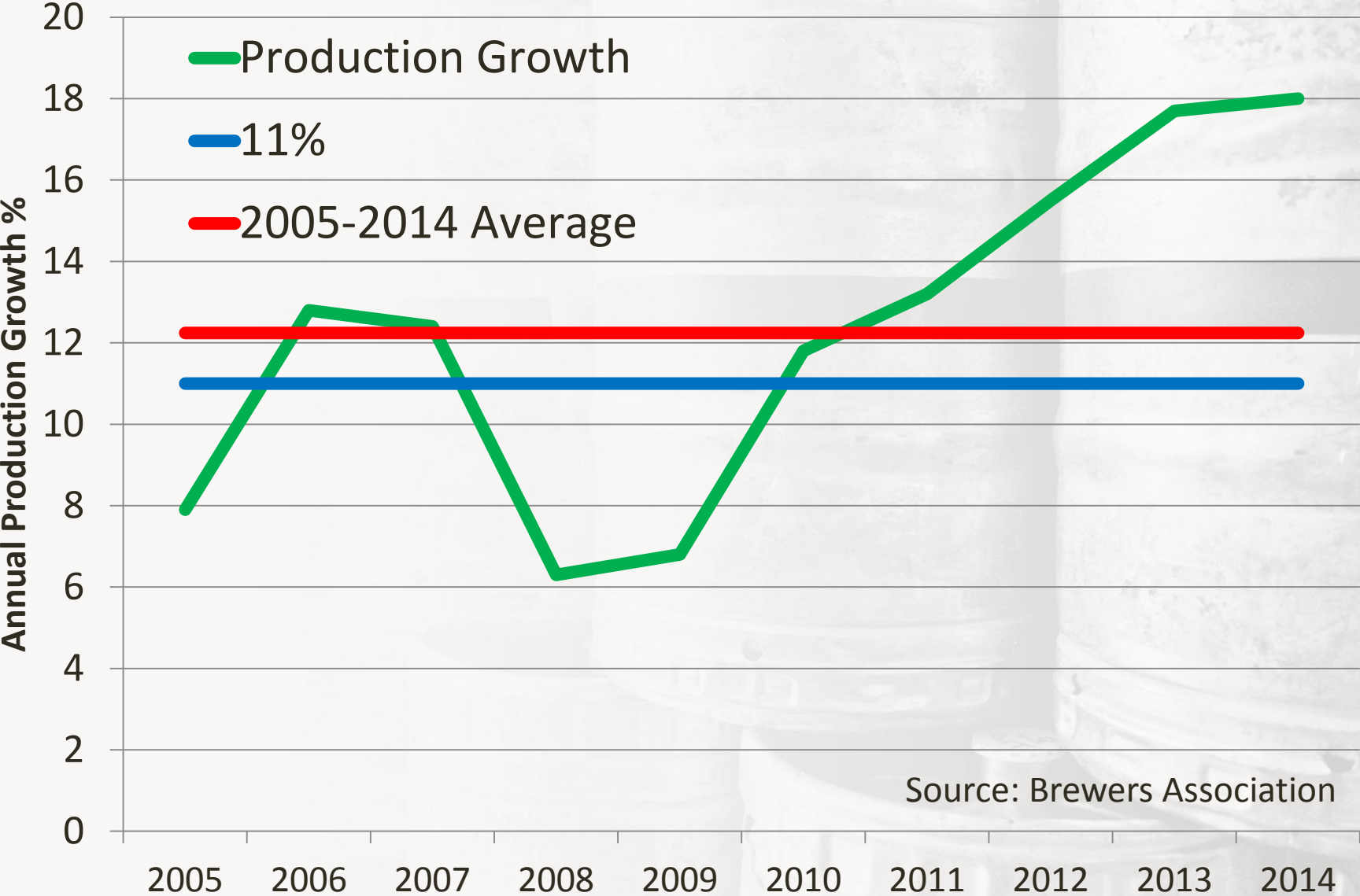
# Blue Oceans



0% 100%+ Growth



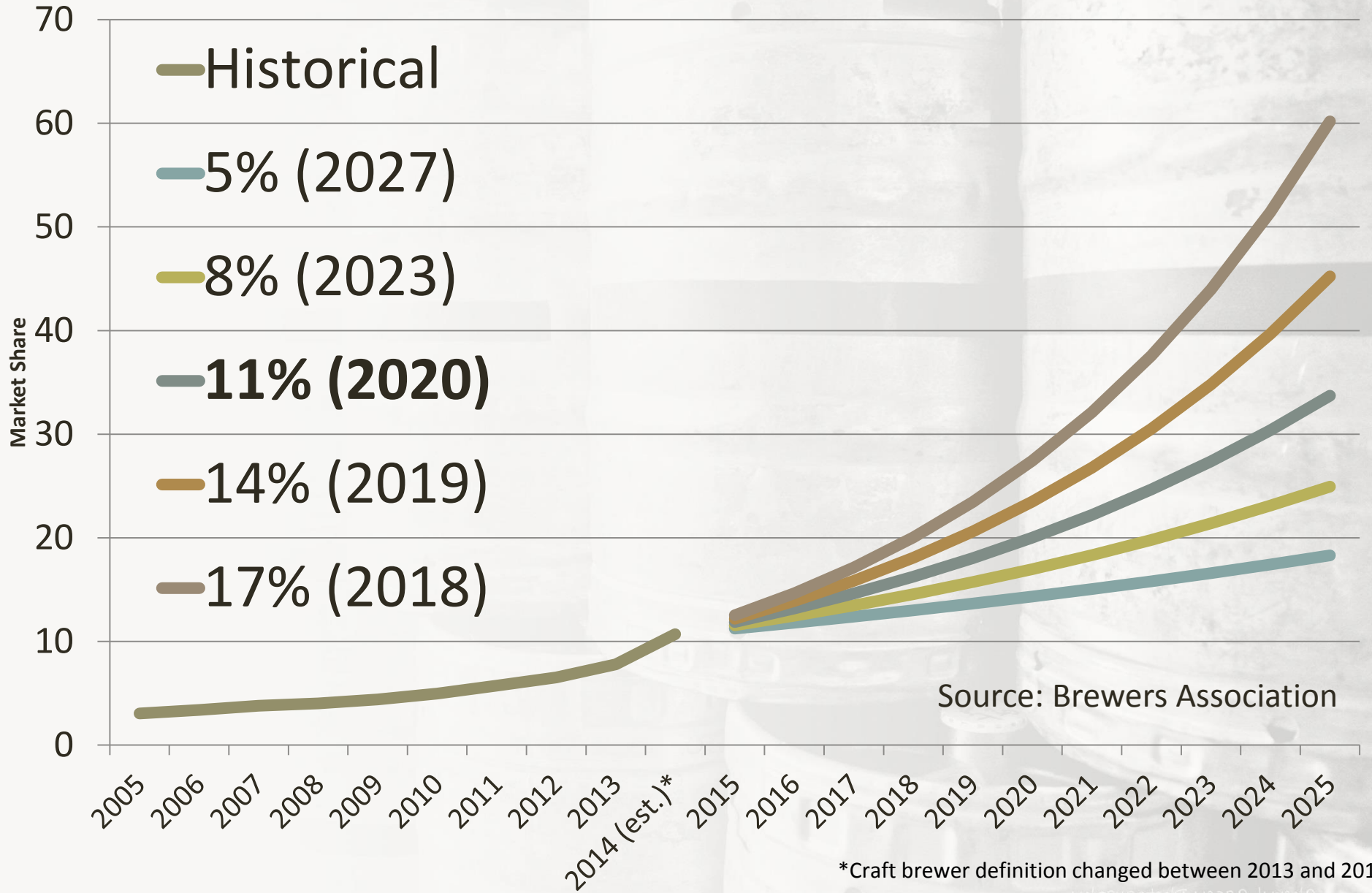
# Figure 1. Historical Craft Production Growth Rate vs. 11% Growth and 2005-2014 Average

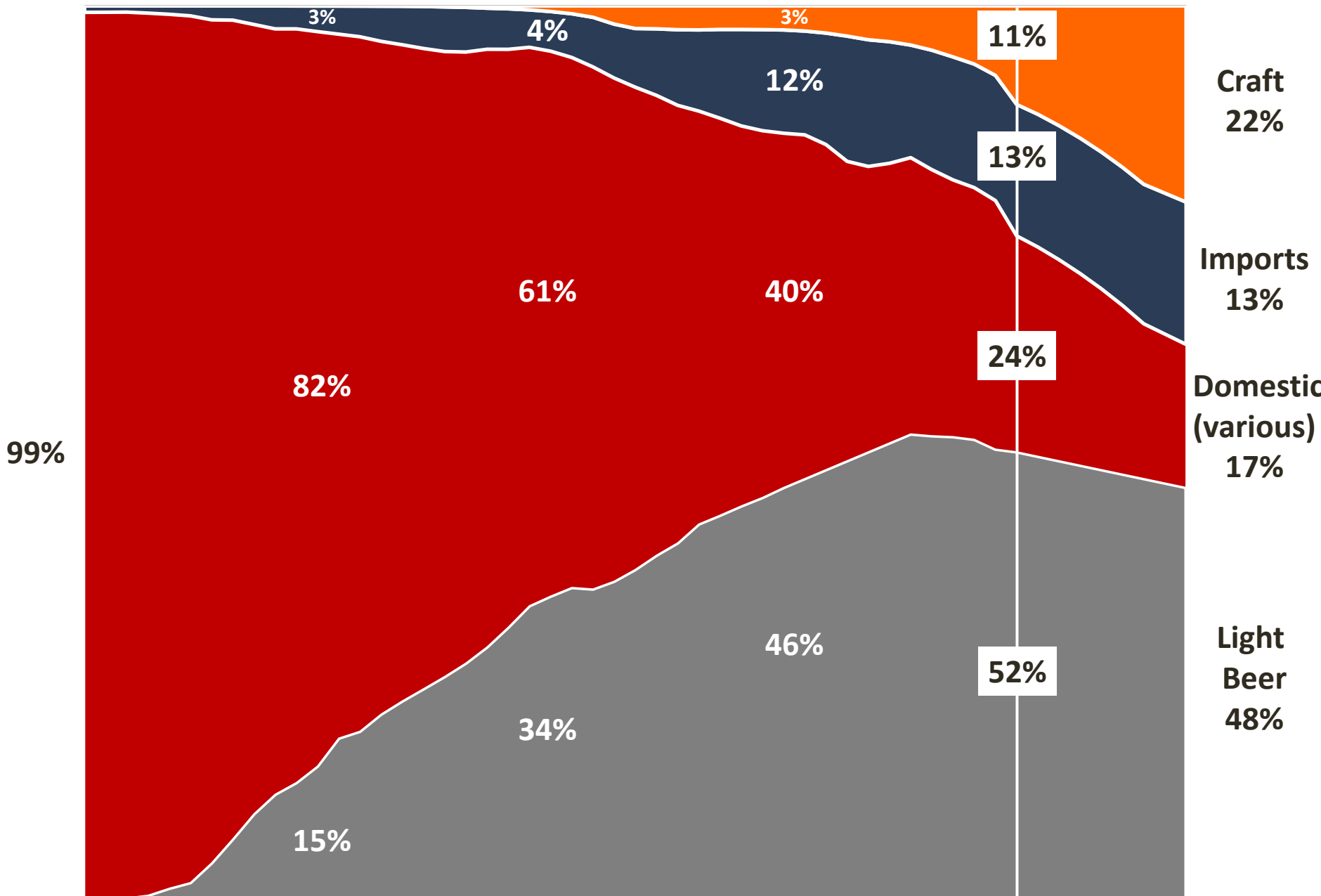


Source: Brewers Association

(est.)

Figure 2. Paths to Craft 20 Share by Share Growth Rate; Year 20 Share achieved in Parantheses





1970

2014

2022

Source: Brewers Association Market Development Committee

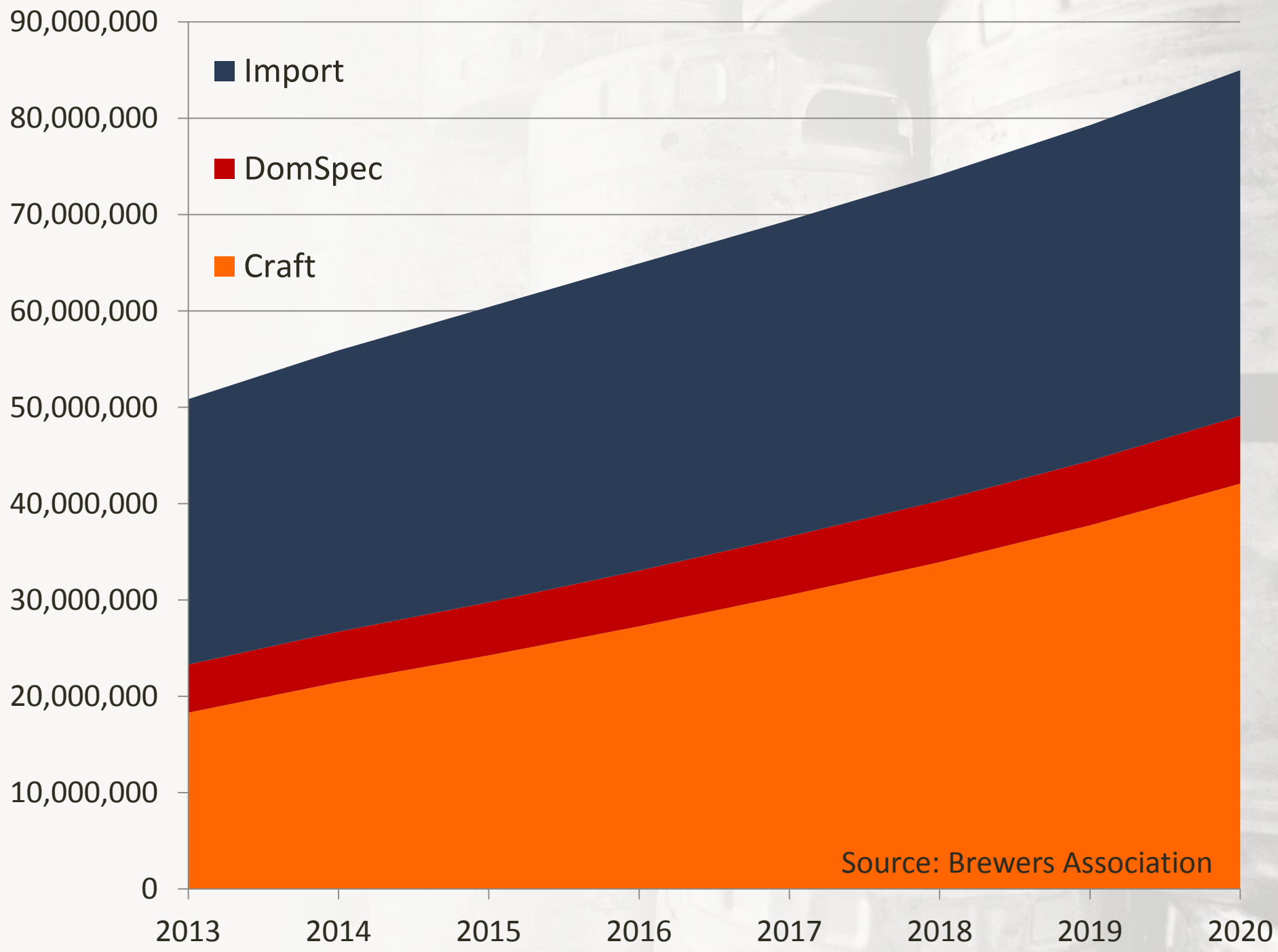
*(projected)*

**Craft**  
22%

**Imports**  
13%

**Domestic  
(various)**  
17%

**Light  
Beer**  
48%



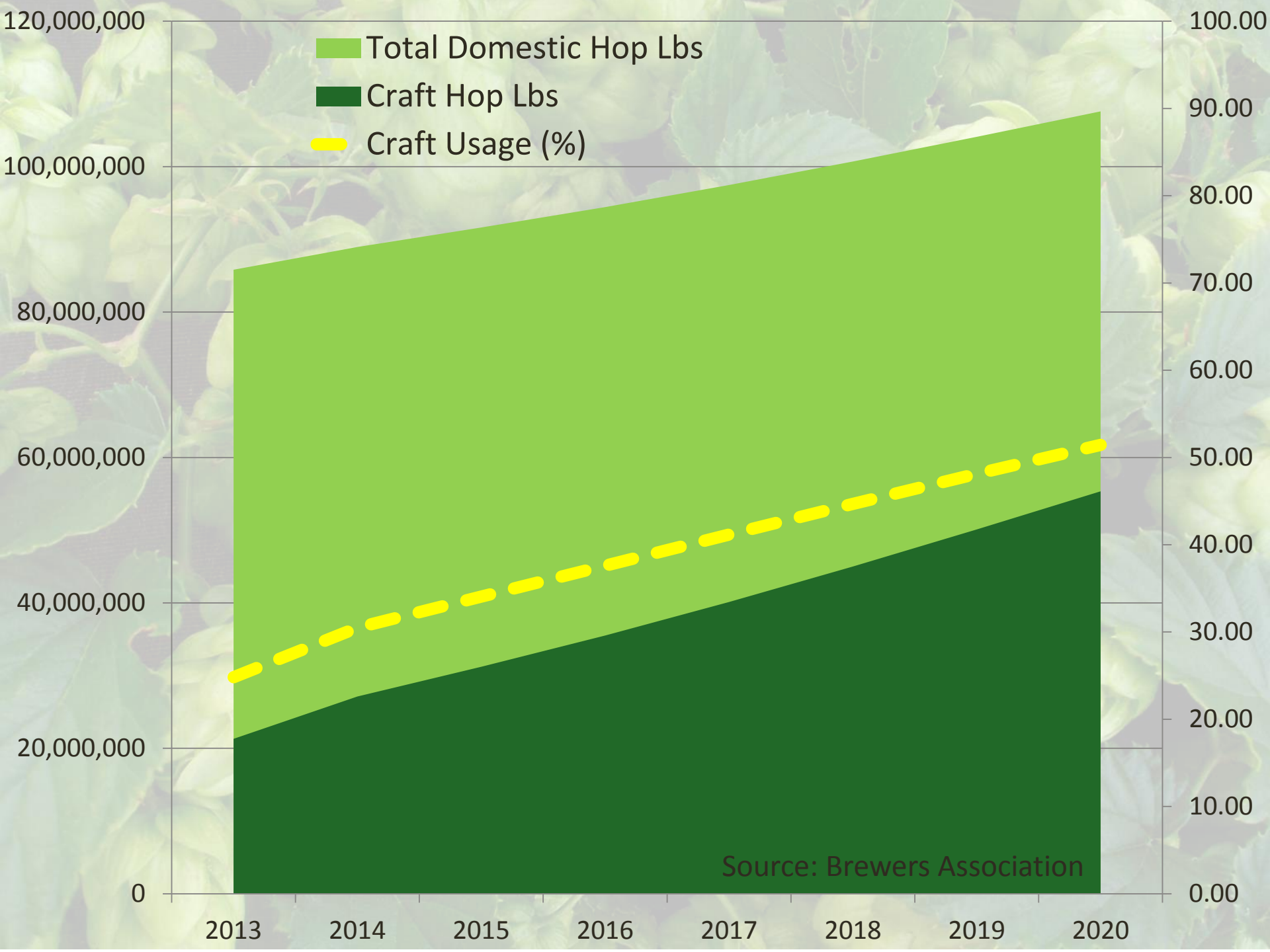
Source: Brewers Association

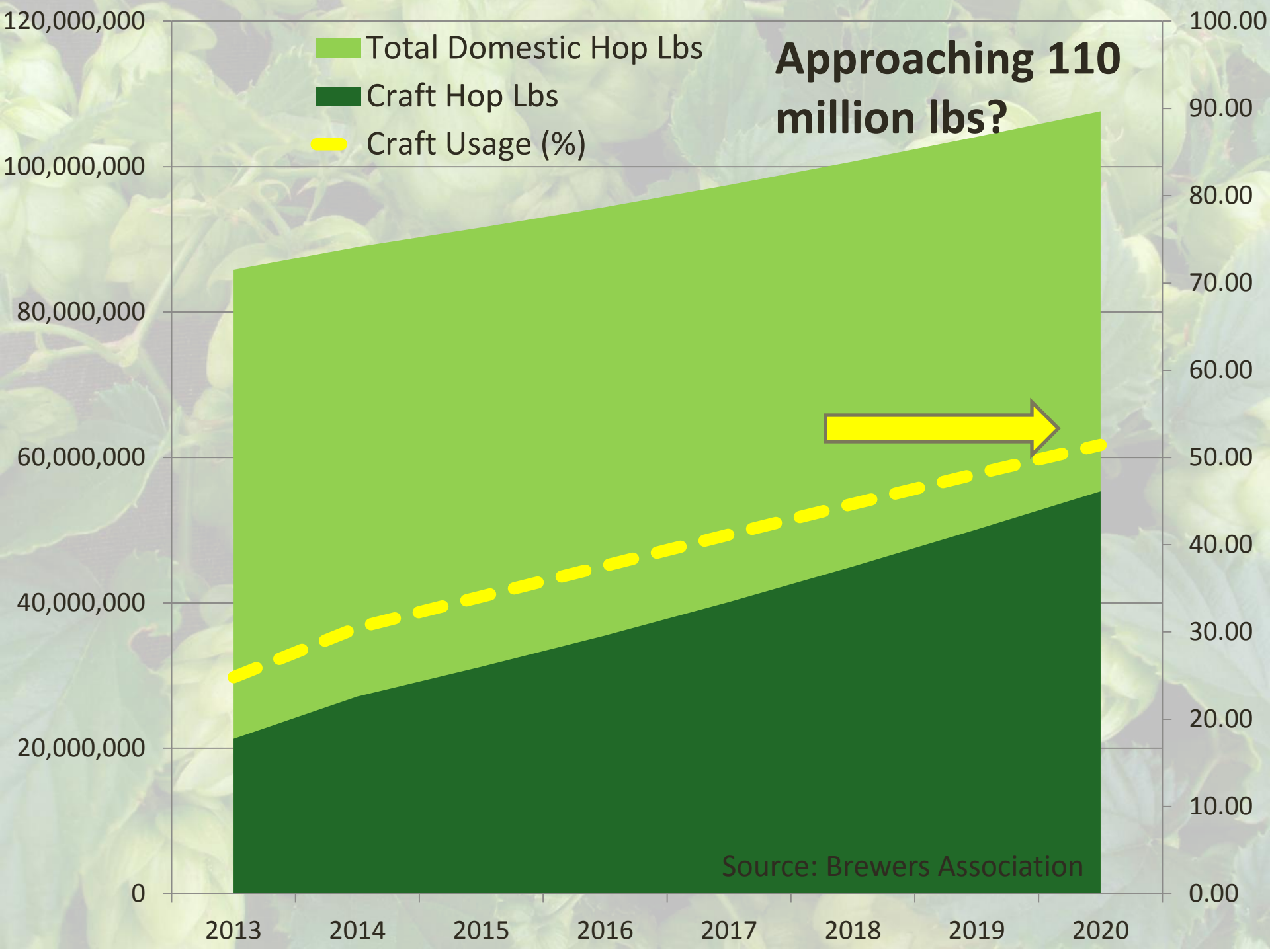
CHERYL CASH PHOTOGRAPHY

# Concerns on the Horizon?

- **Hop Usage**
  - At 20% share, craft hop usage is 2/3 of current national production – even without increase in usage/bbl
- **Hop Varieties**
  - Larger scale only part of the challenge
  - Issues like growing windows necessitate further investment





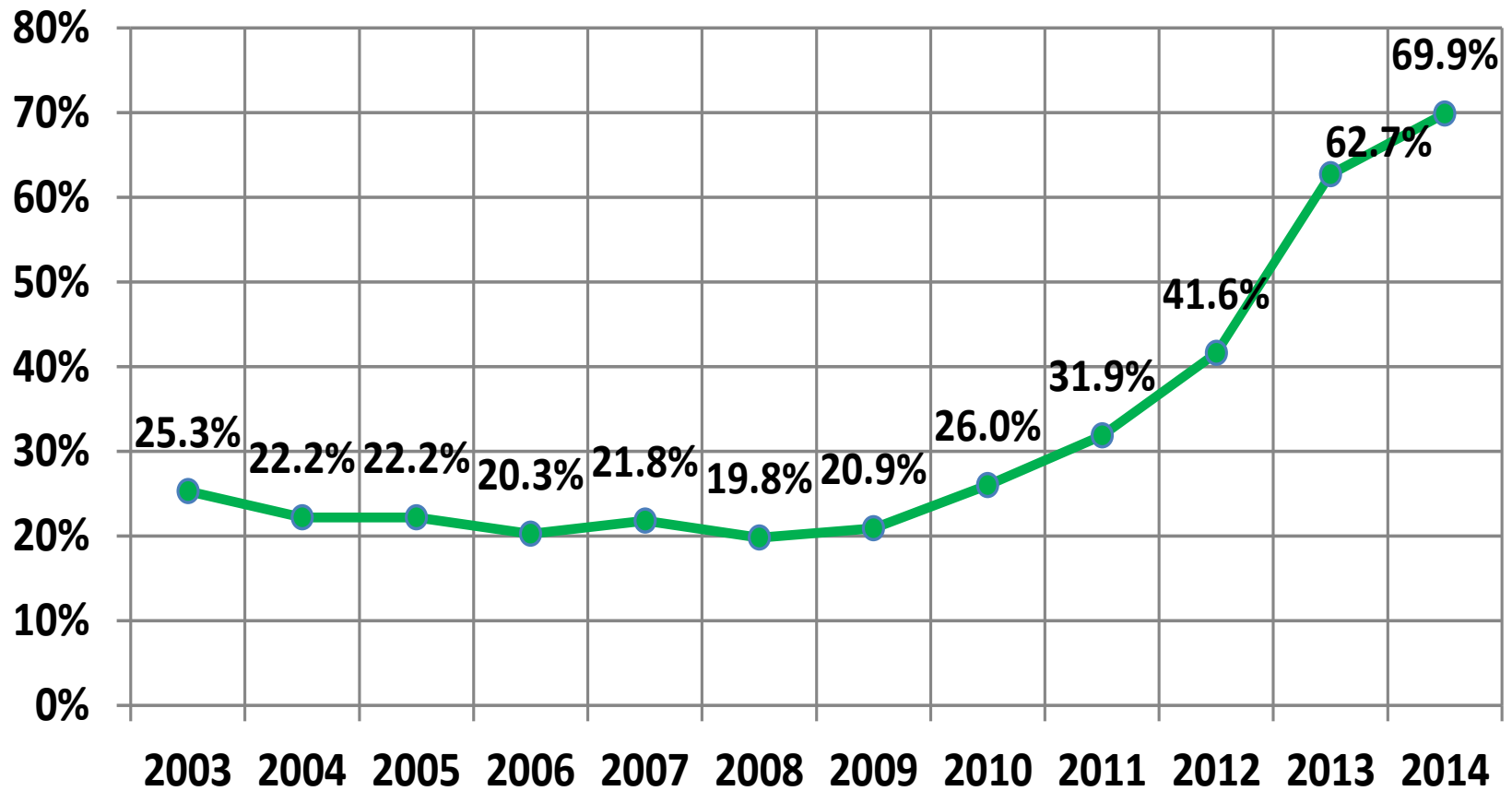


# Getting to 20/20 - Hops

- 25% increase in hop volume
- Greater increase in acreage/resources
  - 30% increase in acres
  - Acreage needed greater than hop increase
    - Aroma vs Alpha
    - Starting to run out of acres to switch
    - More resource intensive
  - \$10K an acre + processing (\$5K)
    - Capacity is fine – but harvest windows tightening
    - “New” acres cost more

# Aroma Hop Acreage

## Aroma Hop Acreage as % TTL US Acres



# Getting to 20/20 - Hops

- 12,000 new acres? + Export growth?
- \$180 million *minimum* in acreage investments?
- Growers get it, but more work
- 25 million more pounds of hops
  - Pelletizing infrastructure
  - Storage (even 25 cents a pound adds up)
  - New technologies/products
    - Hop Hunter anyone?

# Getting to 20/20 - Hops

- Other investments may double cost
  - Collective half a billion \$'s not out of the picture
- Will new areas help?
- Yes, but right now at the margins
  - Lack of scale
  - Higher cost
  - Uncertain demand
  - More fragmented

# Craft Brewer Hop Usage

## Top Ten Varieties

2010	2011	2012	2013
2011	2012	2013	2014
Cascade	Cascade	Cascade	Cascade
Centennial	Centennial	Centennial	Centennial
Chinook	Chinook	Chinook	Simcoe
Amarillo	Willamette	CTZ	Chinook
Willamette	Simcoe	Simcoe	CTZ
CTZ	CTZ	Amarillo	Amarillo
Crystal	US Golding	Crystal	Crystal
Simcoe	Crystal	Willamette	Willamette
US Golding	Amarillo	Saaz (CZ)	Citra
Ahtanum	Ahtanum	US Golding	Saaz (CZ)

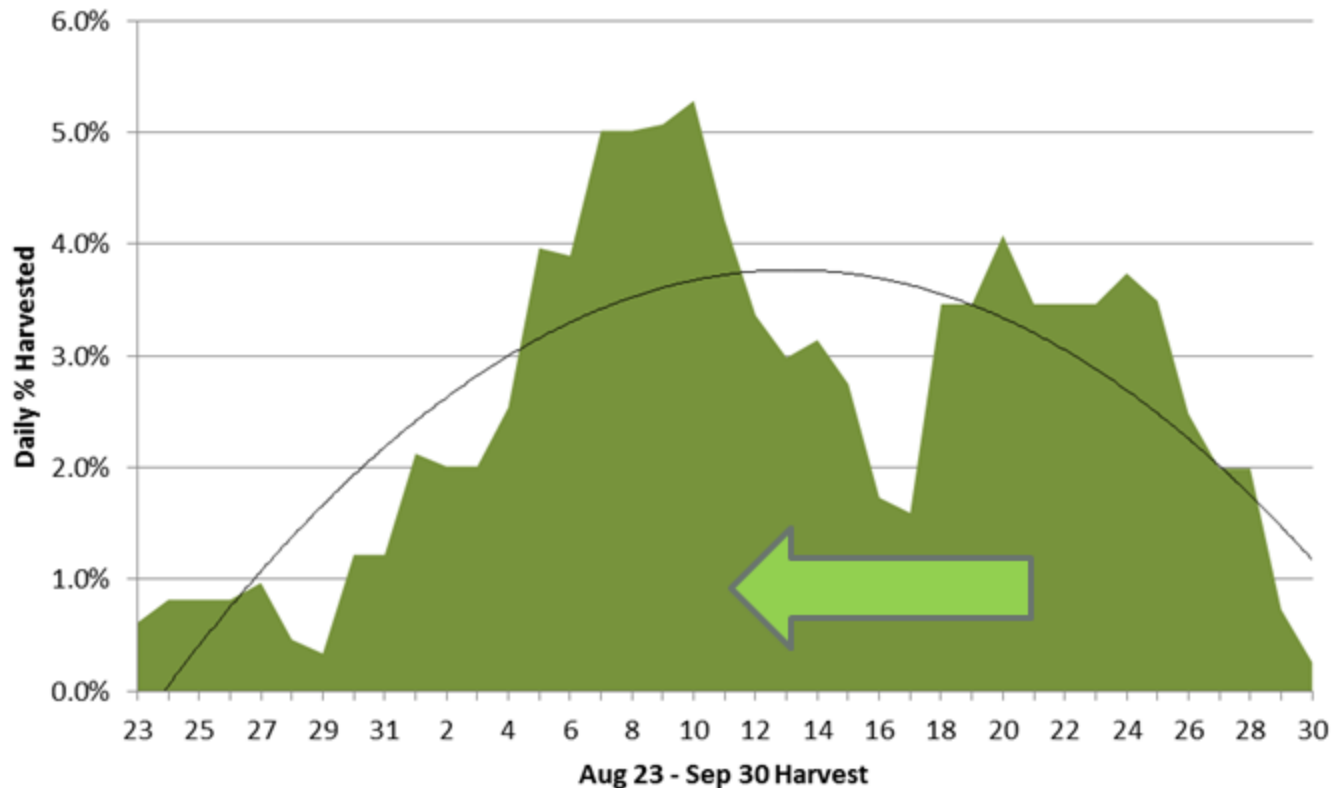
# Varieties Drive Volume Growth

Total Number of Varieties Used BY U.S. Craft Brewers



# Varieties Create Challenges

2014 Crop Approximate Harvest Window

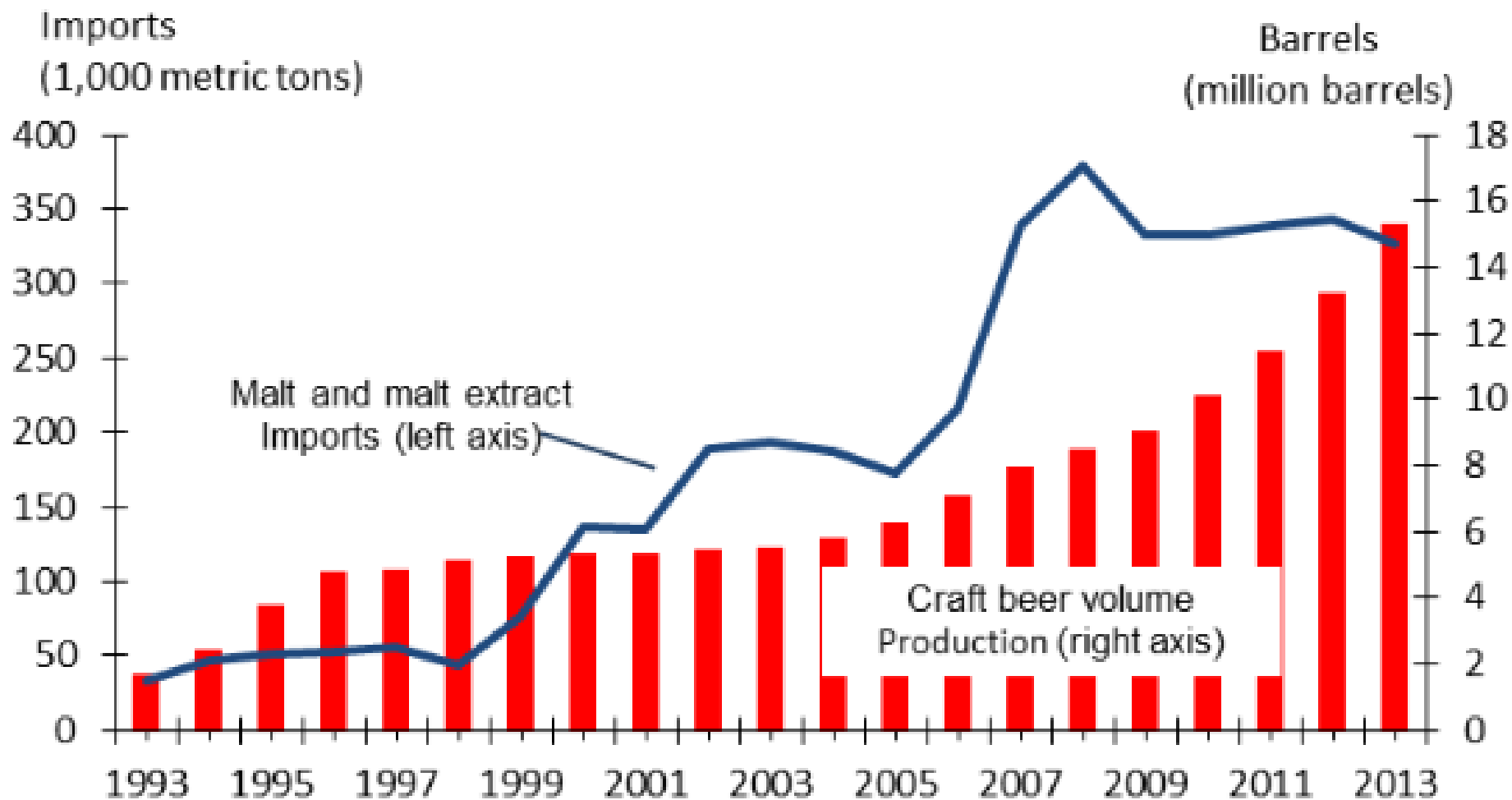


- ✓ Approx. 38,000 acres grown in 2014, closer to 40/60 mix of high alpha to aroma hops
- ✓ Fewer early and late maturing varieties, many of the aroma/flavor varieties clustering into mid-Sep

# Malt Imports as a % of Domestic Malt Usage, 1990-2012



## Figure 2: Domestic craft beer volume production and malt imports



Sources: U.S. Census Trade Data and Brewers Association.

# Questions?

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