

Gospel Lighthouse Church
Youth Service
Sunday, September 29, 2024

“Praise in the Popcorn”
Elder Stephen Gammon, Speaker

Praise is Intentional and Continual.

Psalm 34 :1-3 (NJKV)

I will bless the LORD at all times;
His praise *shall* continually *be* in my mouth.

My soul shall make its boast in the LORD;
The humble shall hear *of it* and be glad.

Oh, magnify the LORD with me,
And let us exalt His name together.

Psalm 136 :1-3 (NKJV)

Oh, give thanks to the LORD, for *He is good!*
For His mercy *endures* forever.

Oh, give thanks to the God of gods!
For His mercy *endures* forever.

Oh, give thanks to the Lord of lords! For His
mercy *endures* forever:

Psalm 150:6 Let everything that has breath praise the LORD

- Praise is an absolute
- **Popcorn- is** Conditional not absolute it has a beginning and an end.

1. There are five different types of corn in the U.S. The most common types of corn include **flint, flour, dent, pop, and sweet.** The physical appearance of each kernel type is determined by its pattern of endosperm composition as well as quantity.
2. Popcorn is a type of flint corn, but has its own size, shape, starch level and moisture content. It is one of the oldest form of corn dated back to 3600 B.C. Popcorn is a seed <https://pubs.nmsu.edu>

3. The process of popcorn popping involves a series of steps that turn a corn kernel into a crunchy, fluffy snack:

- **Moisture:** The moisture water inside the kernel turns to steam as it heats up.
(The Word of God) Eph 5: 25-26 NKJV John 4:14 John 7:39
 - Popcorn kernels will not pop if they contain too little or too much water moisture inside the kernel. The popcorn kernels which do pop have 14-15% moisture in the hull and anything less or more will cause the popcorn kernel to not explode. Apr 2, 2024
- **Heat:** Popcorn needs heat to pop, usually between 400–460°F. (It's Getting Hot)
Purification, A time of Testing in heat Psalm 12:6-7
- **Pressure:** The steam builds pressure against the kernel's hard shell, or pericarp. The against the heart of man vs the Word Romans 12:9
- **Rupture:** The pressure eventually becomes too much and the hull bursts, releasing the steam and causing the kernel to expand.