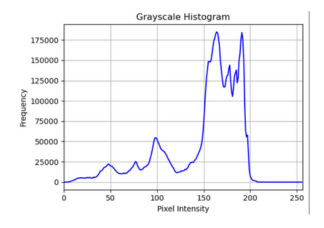
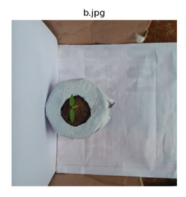
Histogram Analyzing for Noise Detection

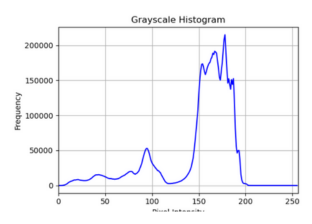




Noise: Gaussian noise

Reason: Bell shaped distribution

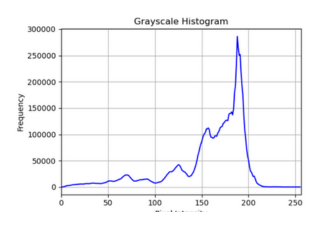




Noise: Gaussian noise

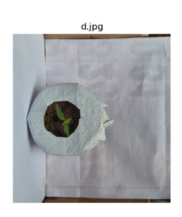
Reason: Bell shaped distribution

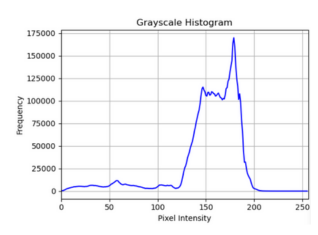




Noise: Gaussian noise

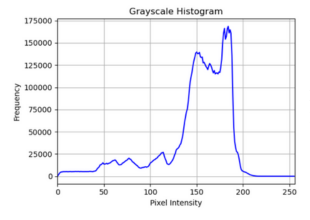
Reason: Bell shaped distribution





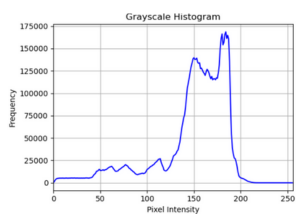
Noise: Gaussian noise





Reason: Bell shaped distribution

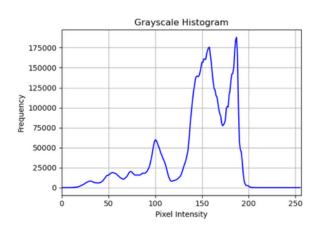




Noise: Gaussian noise

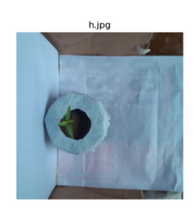
Reason: Bell shaped distribution

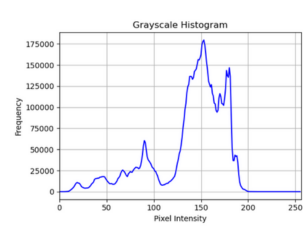




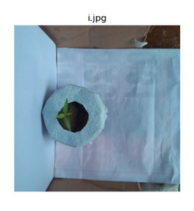
Noise: Gaussian noise

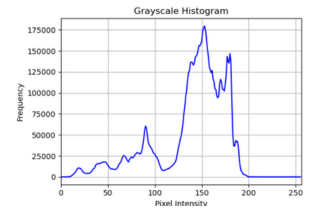
Reason: Bell shaped distribution





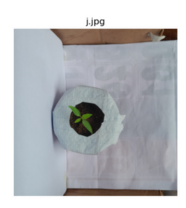
Noise: Gaussian noise

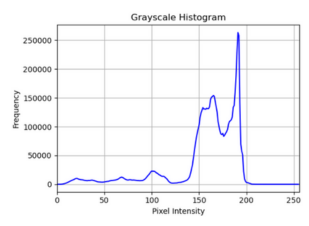




Noise: Gaussian noise

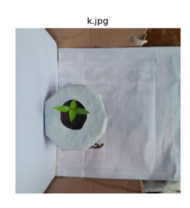
Reason: Bell shaped distribution

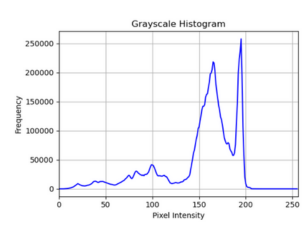




Noise: Gaussian noise

Reason: Bell shaped distribution

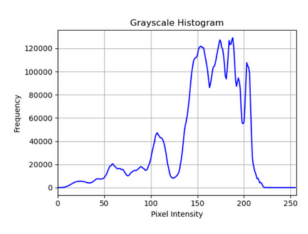




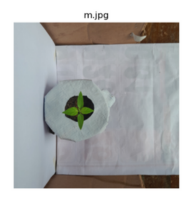
Noise: Gaussian noise

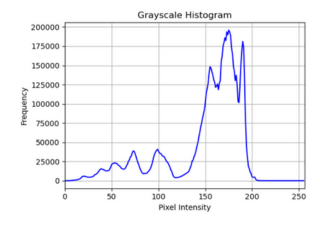
Reason: Bell shaped distribution



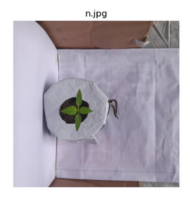


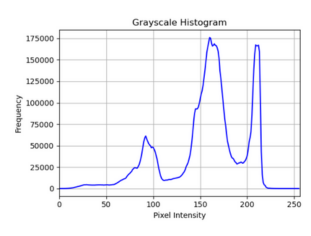
Noise: Gaussian noise





Reason: Bell shaped distribution

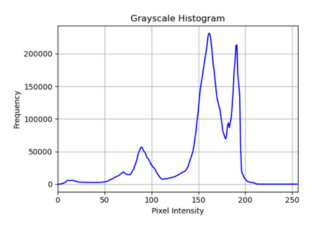




Noise: Gaussian noise

Reason: Bell shaped distribution

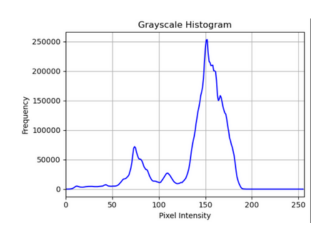




Noise: Gaussian noise

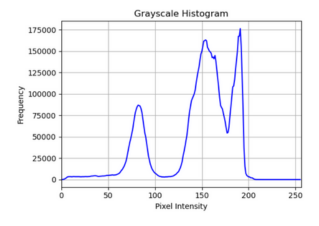
Reason: Bell shaped distribution





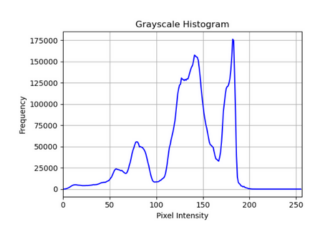
Noise: Gaussian noise





Reason: Bell shaped distribution

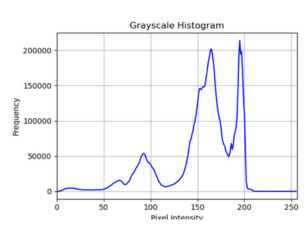




Noise: Gaussian noise

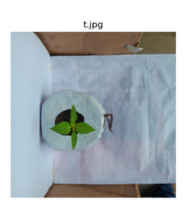
Reason: Bell shaped distribution

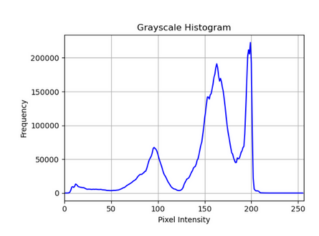




Noise: Gaussian noise

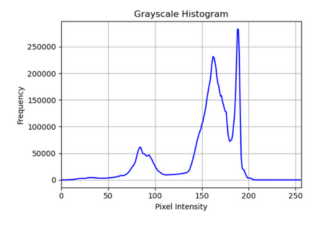
Reason: Bell shaped distribution





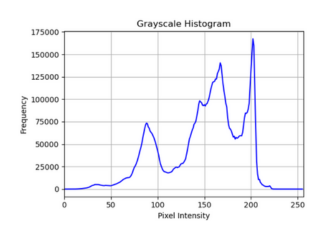
Noise: Gaussian noise





Reason: Bell shaped distribution

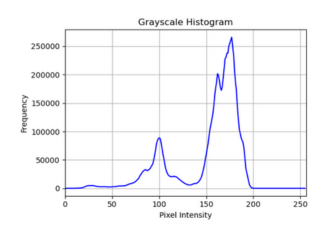




Noise: Gaussian noise

Reason: Bell shaped distribution

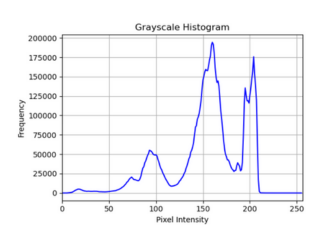




Noise: Gaussian noise

Reason: Bell shaped distribution





Noise: Gaussian noise