

BONUS INFORMATION

WINTER 2024



Dear Member,

After a difficult summer this offers an opportunity for members to add additional value to their livestock

Bookings may be made by completing the enclosed booking form and returning it to our office in the free post envelope included or by booking online at www.certifiedirishangus.ie or by **Whats app 087-6046776**.

Win a free Herd Test

All bookings received by the closing date Friday 20th September 2024 will be entered into a draw where Certified Irish Angus will pay for your next herd test.



Please Note :

- Closing date for online bookings is Friday 20th September 2024.
- **Failure to comply with delivery of booking may result in exclusion for future off season bookings.**
- For help with online bookings, please call our **helpline on 046-9286927 / 9242820 / 9242541** or follow the link <https://vimeo.com/521845818>.
- Qualifying grades as per the table below:

	U+	U=	U-	R+	R=	R-	O+	O=
2+								
3								
4-								
4=								
4+								

- Animals must be resident on the farm for a minimum of 90 days.
- Weight range for steers and heifers 260kgs – 380kgs carcass weight.
- Bookings for each week are on a first come, first served basis and as each week is filled, the next available week will be offered.
- Contact will be made by Certified Irish Angus Producer Group the week prior to your booking to confirm the date of slaughter for that week.

Off-Season Bonus for Winter 2024

Week No	Date	Bonus
41	07/10/2024	.30c/kg
42	14/10/2024	.30c/kg
43	21/10/2024	.30c/kg
44	28/10/2024	.30c/kg
45	04/11/2024	.30c/kg
46	11/11/2024	.30c/kg

Farm Quality Assurance Bonus

- To qualify for these payments, animals must have been resident on a quality assured farm(s) for a minimum of 70 days in total, with the final 60 days on the farm presenting them for slaughter.
- Animals grading within the yellow shaded area will receive a bonus of 20c/kg.
- Animals grading within the green & blue shaded areas will receive a bonus of 12c/kg.

	U+	U=	U-	R+	R=	R-	O+	O=	O-	P+
2+										
3										
4-										
4=										
4+										
5										