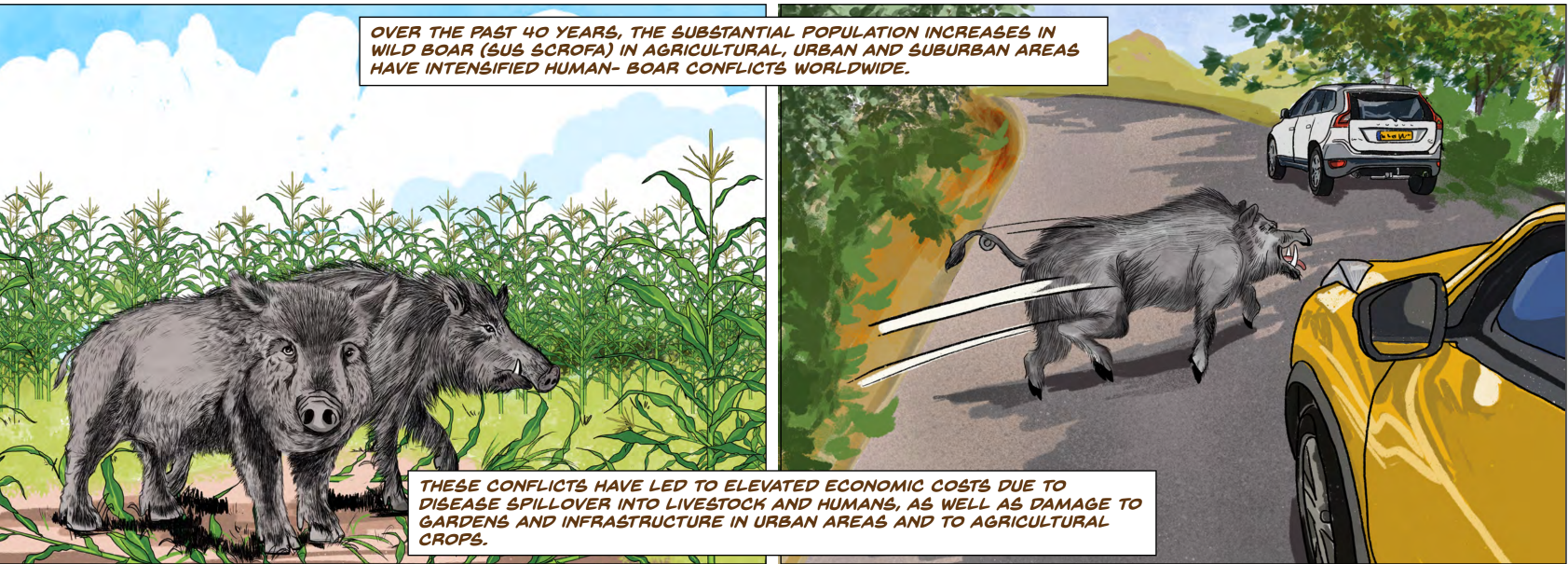


OVER THE PAST 40 YEARS, THE SUBSTANTIAL POPULATION INCREASES IN WILD BOAR (SUS SCROFA) IN AGRICULTURAL, URBAN AND SUBURBAN AREAS HAVE INTENSIFIED HUMAN- BOAR CONFLICTS WORLDWIDE.





TO MINIMIZE CONFLICT WITH WILD BOARS, THE MOST COMMON AND WIDESPREAD MANAGEMENT TOOL APPLIED THROUGHOUT THE WORLD IS HUNTING.

MORE THAN 3 MILLION WILD BOARS ARE HUNTED EVERY YEAR IN EUROPE. FURTHERMORE, THE NUMBER OF HUNTED WILD BOARS IS CONSTANTLY RISING.

> PREVIOUS RESEARCH HAS SHOWN THAT HIGH HUNTING PRESSURE STIMULATES EARLIER SEXUAL MATURITY LEADING JUVENILE FEMALES TO REPRODUCE EARLIER. THE MECHANISM THAT UNDERLIES THIS EARLIER SEXUAL MATURITY UNDER HIGH HUNTING PRESSURE HAS NOT BEEN EXAMINED TO DATE.



STUDY AREA

CARMEL COASTAL MOUNTAIN RANGE NORTHERN ISRAEL

IN THIS STUDY, RESEARCHERS INVESTIGATED THE EFFECTS OF HIGH AND LOW HUNTING PRESSURES AND SOCIAL STRUCTURE ON STRESS HORMONES (CORTISOL) AND REPRODUCTIVE HORMONES (PROGESTERONE) OF FEMALE WILD BOARS IN NORTHERN ISRAEL.

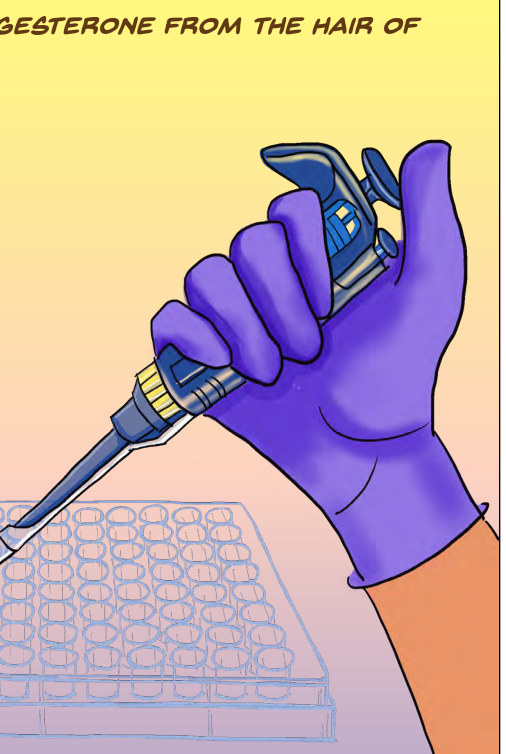


- MAIN PREDATOR; WOLF, EXTINCT.
- HUNTING IS DOMINANT EXOGENOUS STRESS FACTOR
- REGION EXHIBITS HIGHEST HUNTING PRESSURE IN ISRAEL
- HIGHEST REPORTED NUMBER OF HUMAN-WILD BOAR CONFLICTS IN AGRICULTURAL LANDSCAPES.

THEY PROVIDED, PAPER ENVELOPES TO RANGERS AND EXPERT HUNTERS FROM ISRAEL NATURE AND PARKS AUTHORITY [INPA]. THEY COLLECTED HAIR SAMPLES OF HUNTED WILD BOARS FROM FRESH CARCASSES IMMEDIATELY AFTER THEY WERE SHOT.

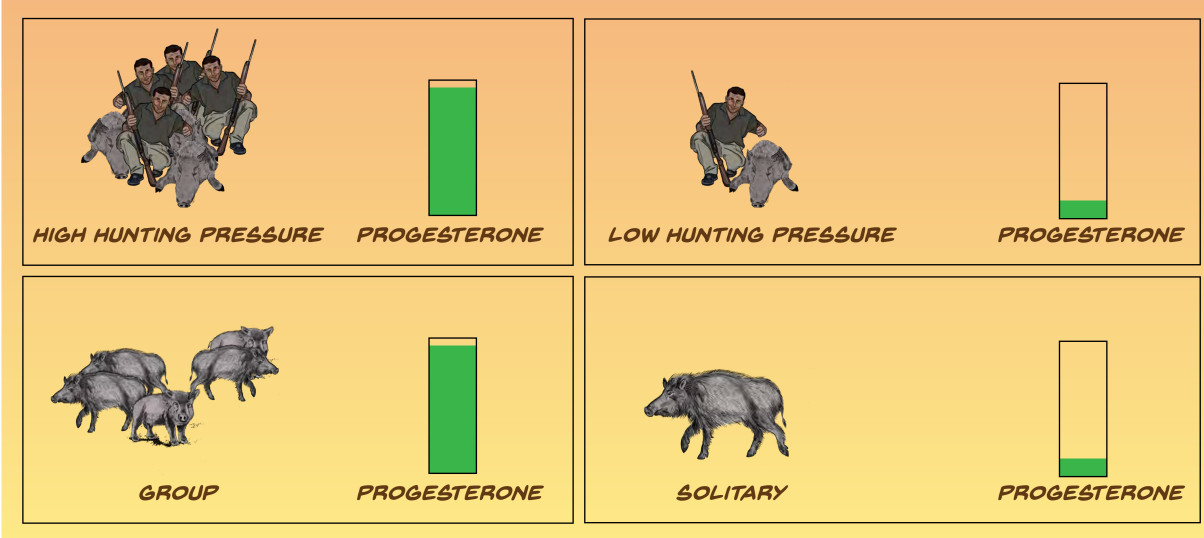
IN THE LABORATORY, RESEARCHERS EXTRACTED AND QUANTIFIED CORTISOL AND PROGESTERONE FROM THE HAIR OF FEMALE WILD BOARS.

	NUMBER OF PROGESTERONE SAMPLES	NUMBER OF CORTISOL SAMPLES	
HIGH HUNTING	78	81	
PRESSURE	17	<i>19</i>	
LOW HUNTING PRESSURE			THEY DID STATISTICAL ANALYSIS COMPARE DIFFERENCES IN THE OF FEMALE WILD BOARS BETWE PRESSURE AREAS.



IS OF HORMONAL DATA TO E CORTISOL AND PROGESTERONE VEEN HIGH AND LOW HUNTING

OUR FINDINGS IN FEMALE WILD BOARS



THE RESULTS SUGGEST THAT THE REPRODUCTIVE HORMONAL RESPONSE MAY BE ONE OF THE FACTORS LEADING TO THE RAPID WILD BOARS POPULATION GROWTH WORLDWIDE, DESPITE THE HIGH HUNTING PRESSURE THEY ARE EXPOSED TO.

> PAPER: DAVIDSON ET AL., DO BOARS COMPENSATE FOR HUNTING WITH HIGHER REPRODUCTIVE HORMONES?, CONSERVATION PHYSIOLOGY (2021)



ARTIST: DISHA CHAUHAN [WWW.THEVISUALSTORIESSTUDIO.COM]

THIS PROJECT IS FUNDED THROUGH AN OUTREACH GRANT AWARDED TO RAVINDRA PALAVALLI NETTIMI AND KRISHNA ANUJAN

THESE ELEVATIONS IN REPRODUCTIVE HORMONES THAT WERE ASSOCIATED WITH HIGH HUNTING PRESSURE MAY LEAD TO A HIGHER REPRODUCTIVE POTENTIAL IN FEMALE WILD BOARS.

THERE WAS NO SIGNIFICANT CHANGE IN CORTISOL LEVELS BETWEEN HIGH AND LOW HUNTING PRESSURE AREAS.