Whole farm planning raises profit despite burgeoning climate crisis

Albert Muleke1, Matthew Tom Harrison1,2, Rowan Eisner1, Peter de Voil2, Maria Yanotti3, Ke Liu1, Xiaogang Yin4, Weilu Wang5,6, Marta Monjardino7, Jin Zhao8, Feng Zhang9, Shah Fahad10,11 & Yunbo Zhang12

The climate crisis challenges farmer livelihoods as increasingly frequent extreme weather events impact the quantum and consistency of crop production. Here, we develop a novel paradigm to raise whole farm profit by optimising manifold variables that drive the profitability of irrigated grain farms. We build then invoke a new decision support tool—WaterCan Profit—to optimise crop type and areas that collectively maximise farm profit. We showcase four regions across a climate gradient in the Australian cropping zone. The principles developed can be applied to cropping regions or production systems anywhere in the world. We show that the number of profitable crop types fell from 35 to 10 under future climates, reflecting the interplay between commodity price, yield, crop water requirements and variable costs. Effects of climate change on profit were not related to long-term rainfall, with future climates depressing profit by 11–23% relative to historical climates. Impacts of future climates were closely related to crop type and maturity duration; indeed, many crop types that were traditionally profitable under historical climates were no longer profitable in future. We demonstrate that strategic whole farm planning of crop types and areas can yield significant economic benefits. We suggest that future work on drought adaptation consider genetic selection criteria more diverse than phenology and yield alone. Crop types with (1) higher value per unit grain weight, (2) lower water requirements and (3) higher water-use efficiency are more likely to ensure the sustainability and prosperity of irrigated grain production systems under future climates.

In water-limited environments, irrigated grain crops with adequate nutrition and controlled biotic stresses often yield more grain than rainfed crops on a per unit land area basis, provided irrigation is applied using recommended practices. In Australia, the average annual grain yield of irrigated crops is approximately 4 t/ha compared with 2 t/ha for rainfed crops. Despite this, higher yields of irrigated crops often does not translate into higher profitability, as is the case when water costs are high and grain prices are low. At the farm enterprise level, high input costs—such as would occur when unitary costs of irrigation water are high—and/or low commodity market prices (e.g., grains and fibre) offset or negate positive effects of high yields on profitability. Risk of economic loss in irrigated farming systems is further heightened by (1) longer term climatic change induced primarily by anthropogenic greenhouse gas emissions that (2) contributes to short-term seasonal changes realised by more frequent single or combined weather events and/or altered seasonal distributions of rainfall, such as more rain over summer, and less in winter. Extreme weather events that impact on the profitability and productivity of...
agricultural systems include droughts, heat waves, extreme cold and extreme rainfall events2–4. At the time of writing, south-eastern Queensland in Australia experienced one of the worst flooding crises in history, with damages from the brief but dire rainfall event likely to cost over $AU2.5B in damages7.

Cropping systems profitability varies across farm businesses and between years as a function of commodity prices, yields, water use and cost, and variable costs such as repairs, maintenance and labour. Previous studies have demonstrated trade-offs between the potential crop yield, commodity prices, variable costs and water use in determining crop profits8,9. For example, high yield per unit area (e.g., cotton bales per hectare) can offset high water-use and variable costs resulting in greater crop profit, whereas high commodity prices (e.g., mungbean prices) can sustain high returns on irrigation investments, despite low crop yield per hectare10,11. While commodity prices govern profitability for many rainfed farm businesses12,13, water price and use on irrigated farms may have a dominating influence on profitability compared with other variable costs14. Climate and seasonal variability exacerbate the volatility of farm profit both directly (as above) and indirectly by disrupting the irrigation supply/demand ratio, resulting in higher costs of irrigation water during drought periods15. For instance, prices for wheat grain and irrigation water in Australia have fluctuated over the past decade from AU$210/t to $435/t16 and $20/ML to $550/ML17, respectively18. (All economic values ($) hereafter are given in Australian dollars (AUD) unless stated otherwise).

Against a background of market and weather volatility, farmers are faced with the need to make tactical decisions (e.g. crop choice and rotation, irrigation scheduling etc.) as well as strategic decisions that influence long term outcomes [e.g. purchasing of machinery, borrowing large sums of money, interventions to improve soil health and carbon, and many others19,20,21,22]. Such complexity can lead to ‘decision fatigue’, a phenomenon wherein farmers become overburdened with a chronic need to make important but perplexing decisions20. To help disentangle and navigate the solution space, various agricultural decision-support systems (DSS) have been developed20,22. Amongst other factors, DSS help users better understand the drivers of profitability as a function of variable costs including water use and water price, as well as how the narrowing gap between costs and prices induced by climate change and inflation22,23. During drought, irrigation reserves from dams, groundwater bores and natural watercourses may become limiting24. This results in increased farm- and regional-level demand for irrigation water27, which collectively can exert even further pressure on water reserves, causing water prices to rise. In light of more frequent extreme events such as drought together with the ongoing ‘cost-price squeeze’, farmers must continually adapt just to maintain current profitability, let alone remain prosperous25.

Fit-for-purpose decision support systems and advanced digital analytics account for and allow comparisons between climatic, agronomic, financial, social and cultural factors in a simultaneous manner24,25. Digital tools can help users improve the allocation of available resources (sunlight, water, existing soil nutrients) and inputs (e.g. irrigation water, fertiliser etc.) to improve economic outcomes at the farm scale26. Currently however, there are few whole farm decision support tools that facilitate contrast of tactical (short-term) and strategic (longer-term) economic decisions27. In response to this deficit, we built ‘WaterCan Profit’, a decision-support tool designed and refined through iterative participative people-centric methods with eight farmer groups spread across the entire Australian Murray-Darling Basin, from South Australia, to northern Victoria and southern Queensland28. WaterCan Profit includes a mathematical optimiser that allows users to contrast multiple tactical factors, including crop choice, cropping areas, water price, water use, expected grain yields, seasonal climatic conditions, and historical farm management (e.g., crop rotation). WaterCan Profit also includes an Investment app that allows strategic analyses through computation of long-term profit (net present value, return on assets, wealth) over the life of the investment29. Here, our objectives were to (1) illustrate the capability of the Optimiser app in WaterCan Profit through multiple use cases and (2) examine how whole farm profit and optimal crop types and areas change under future climates. We contrast results across a rainfall gradient to gauge how farm business profitability and crop preference may alter across agro-ecological regions under future climates.

Materials and methods

Overview. We illustrate the capability of WaterCan Profit (WCP) in determining profitable whole farm combinations of crops under historic (1985–2004) and future (2070–2089) climates across a rainfall gradient. We selected four representative irrigated cropping environments in Australia, although the conceptual design and systems thinking developed here could be applied anywhere in the world. Biophysical data required as inputs for WCP were obtained (1) using the Agricultural Production Systems SIMulator (APSIM) version 7.10,29,30 and (2) using data from existing literature on experimental trials and other e.g. ABARES19, Poole et al.31, GRDC32, ABS33, DPI34. Yields of all crops were simulated with APSIM. Irrigated crops were given water when and as required such that stress associated with water deficit over the crop lifetime was negligible. We conducted this aspect deliberately to ensure that yields of irrigated crops were not limited by water stress. Importantly, simulation of grain yields of individual crops under irrigation management was not the aim of this study; rather, yields were used as inputs to the novel whole farm planning framework we developed and tested, called WaterCan Profit (see Fig. 1). While numerous studies have focussed on temporal irrigation management (i.e., scheduling), the purpose of the current study was instead to develop and test a framework for optimally allocating irrigation water over the whole farm and year given expected yields, grain prices, seasonal climate, water costs, variable input costs and all of the other factors influencing profitability at the whole farm scale. Such work is innovative and unique, as (1) WaterCan Profit has heretofore not been documented and (2) most studies do not consider production and profit at the whole farm scale.

Study sites. The Australian grain cropping region occurs across a diverse climatic zone colloquially termed the ‘Wheatbelt’, even though crop types in the region are spatio-temporally diverse and dynamic. Characterised by temperate or Mediterranean climates with winter-dominant rainfall and hot, dry summers, the Wheatbelt...
spans from south-west Western Australia, across Victoria, southern South Australia, the Midlands of Tasmania, and northwards on the eastern sides of New South Wales and Queensland. Since the 1990s, the Wheatbelt has experienced more frequent heat waves and more frequent spring droughts. We selected four representative irrigation regions to prescribe a climatic gradient, allowing systematic categorisation of climate impacts on profit according to prevailing temperature and precipitation (Table 1).

### Climate scenarios

A significant advance of the present study was the approach used to examine the impacts of extreme weather events under future climates. We developed future climate scenarios to account for variability in temperature and rainfall between global climate model (GCM) projections using methods described in Harrison et al. This approach (1) incorporates mean changes in future climates expected for a region of interest projected by multiple GCMs, (2) accounts for historical climate characteristics for a given site and (3) notwithstanding point (1), generates climate projections with increased variability including more heatwaves, longer droughts and more extreme rainfall events. The study of Harrison et al., showed that studies which do not explicitly account for the impacts of changes in frequencies of extreme weather events under future climates tend to underestimate the impact of the climate crisis on crop productivity. We suggest that future stud-
ies (1) give consideration to changes in the magnitude and frequencies of extreme events within future climate projections and (2) consider how such extremes are accounted for in agricultural systems models.

We sourced daily data for maximum and minimum temperature, rainfall and solar radiation for the period 1st January 1985 to 31st December 2004 from meteorological archives and used as historical baselines. All baseline simulations were conducted using an atmospheric CO2 concentration of 380 ppm. Future climate scenarios for each site were developed from 1 January 2070 to 31 December 2089 (median time horizon of 2080) using representative concentration pathways 8.5 (RCP8.5), with the numeral representing a radiative forcing of 8.5 W m−2 by the end of the century. We adopted RCP8.5 because this scenario most closely aligns with the existing climatic trajectory in Australia and more broadly. For each site, historical climate data were used as a basis for modification on a daily time-step to generate future climate data. We adopted “change factors” (CFs) from CCIA to prescribe monthly average changes in both temperature or rainfall between the historical and future periods, then introduce statistical methods to increase the frequencies of drought, heat waves and extreme rainfall events while preserving monthly average changes in climate. Further detail of approaches used to develop climate scenarios are provided in Harrison et al.39. The atmospheric CO2 concentration of all future climate scenarios were set at 850 ppm following Collier et al.45. Historical and future climate data are summarised in Fig. 2.

Simulation of crop yield and optimal flowering times. We used the Agricultural Production Systems SIMulator (APSIM) v7.10, to simulate the growth and development of durum wheat, spring barley, chickpea, canola and maize. At each location, simulations were repeated with sowing at seven-day intervals, from 1st March to 5th July for winter crops and from 15th September to 19th January for summer crops (Table 2).

**Table 2.** Crop types, planting densities and genotypes used in this study.

| Crop type      | Plants (/m²) | Genotypes                  | References                  |
|----------------|--------------|----------------------------|-----------------------------|
| Barley         | 150          | Keel (early), Franklin (late) | Porker et al., Dreccer et al., GRDC |
| Canola         | 30           | Monty (early), Dunkeld (late) | Dreccer et al., GRDC, Lilley et al. |
| Chickpea       | 50           | Sonali (early), Dooen (mid-late) | Dreccer et al., GRDC, Chauhan et al. |
| Durum wheat    | 200          | Wollaroi (early), Bellaroi (late) | Dreccer et al., GRDC, Jones |
| Maize          | 9            | Pioneer_39G12 (early), Pioneer_3237 (late) | Peake et al., Pemberton et al. |
These simulations were conducted using historical daily climate data from 1 January 1975 to 31 December 2005 and future climate scenario data for the period 1 January 2060 to 31 December 2089, with the first 10 years in each climate scenario discarded to allow for model stabilisation. Crops simulated comprised slow developing (late maturity) and fast developing (early maturity) spring genotypes. Details of genotypic parameters and initialisation settings are shown in Table 2. Soil details for each site shown in Table 3 were adopted from the APSoil database. Plant available soil water at sowing was set to 100% to ensure successful and consistent crop establishment for each sowing date. Irrigated crops received unlimited and timely application of water to negate water deficit stress; nitrogen stress in the model was deactivated to ensure that plant stresses were climatic only. This assumption was made to ensure that (as for irrigation management) yields of irrigated crops were at their potential, unlimited by either abiotic or biotic stresses. This was necessary as to prevent confounding the impact of suboptimal growth of irrigated crops with the expected impact of climate change; thus, the change in yields between current and future climates represented only the change in climatic factors. Optimal flowering periods (OFP) for each site were computed as the flowering dates corresponding to ≥ 95% of the maximum 15-day running mean frost-heat yield (FHY), following and Liu et al. FHY represents simulated yields accounting for biological impacts of suboptimal (frost) and supraoptimal (heat) stress following Liu et al. and Liu et al., and Muleke et al., table reproduced in the supplementary information for clarity (Table S10).

### Significance statement.

We show that strategic whole farm planning that accounts for crop genetics, biophysical and economic factors can enable higher profit despite increasingly frequent extreme climatic events under the climate crisis. We suggest that crop types with (1) higher value per unit grain weight, (2) lower water-use requirements and (3) higher water-use efficiency are more likely to ensure the sustainability and prosperity of irrigated production systems under future climates.

### Demonstrating WaterCan profit: whole farm crop area optimisation to maximise profitability

#### WaterCan profit.

The decision-support tool WCP comprises three subset apps: a Water Price app, allowing rapid comparison of how crop gross margins vary as a function of water price, an Optimiser app that holistically accounts for expected crop yield, variable costs, water, grain and irrigation price, crop irrigation requirement, rotation, seasonal climatic conditions, and irrigation infrastructure, and an Investment app, allowing insight into time required to payback investments in irrigation machinery, accounting for loan, interest rates, debt, expected life of the machinery, crop rotation, expected yields and variable costs. The three apps were co-designed using a consultative process with farmers and advisors between 2019 and 2022; both initial conceptualisation and refinement of the three apps were conducted with experts from the irrigated grains sector. The maximum number of eight crops for simultaneous comparison in the Optimiser was nominated based on bounded rationality, the idea that human intellectual capacity to rationalise decisions is constrained by the cognitive capacity of the mind. A prototype version of WCP is freely available online (www.watercanprofit.com.au); on first application, users should create a username and password that can be subsequently used to login to the decision-support tool.

#### Screening genotype by management options for use in the Optimiser.

A total of 16 genotype x management options were chosen for each site, including a range of crop types, genotypes and watering regime. The options comprised rainfed genotypes for barley, irrigated genotypes for maize and, rainfed and irrigated genotypes for canola, durum wheat and chickpea (Table S8). To prioritise profitable genotype x environment by management options across sites for use in the Optimiser, we computed gross margins (GMs) using Eq. (1), following Malcolm et al.:

\[
GM_{\text{per unit area}}($/ha) = \left[\text{grain yield (t/ha)} \times \text{grain price ($/t)}\right] - \text{TVC($/ha)}
\]  

(1)

where TVC represents total variable cost and includes outgoing payments associated with sowing, seed, fertiliser, chemicals (herbicides and fungicides), field operations (i.e., cultivation, spraying, casual labour, fuel and repairs), irrigation water use, casual labour, harvesting (i.e., stripping, windrowing, packaging and freight) and other selling expenses (i.e., levies). Variable costs were sourced from ABARES, GRDC, McKellar et al., Harrison et al., Ash et al., NRE, PIRSA and. Water costs were derived from ABS, BoM and. Irrigation water use constituted the highest proportion of TVC for the irrigated crops, whereas for the rainfed crops, fertilisers, chemicals and field operations dominated farm cost profiles (Fig. 3).

Commodity prices were estimated from ABARES, GRDC and ABS for the period 1992–2021. Historical nominal prices ($/t) were adjusted for inflation using the consumer price index (CPI) computation shown in Eq. (2). Inflation adjusted (real) prices across sites and climates are shown in Table 4.

| Region      | APSoil No | Soil description                      |
|-------------|-----------|---------------------------------------|
| Kerang VIC  | 1092      | Sandy Clay Loam                       |
| Griffith NSW| 697       | Sandy duplex                          |
| Frances SA  | SE069     | Sandy Loam over Brown Clay            |
| Hagley TAS  | 658       | Loam                                  |

Table 3. APSIM soil numbers and soil descriptions for each region.
where: $\text{CPI} =$ consumer price index for the baseline and current years \(^7\). $\text{NP} =$ Nominal prices not adjusted for inflation.

Crops with the highest GMs are shown in Table S5 and were selected for further analysis using the Optimiser in WCP. Real prices (Table 4) and variable costs (Fig. 3) were deliberately held constant for historical and future climates to avoid confounding the effects of climate change with effects of changes in prices.

**Whole farm optimisation of crop areas to maximise profit using the Optimiser.** To examine profitability on an area ($/ha) basis for the selected crops, we used the WCP Optimiser Apps for determining the most profitable farm systems. The Optimiser requires specification of the following information:

- **Farm:** farm name, geographical locations and rainfall (winter and summer—Table S9).
- **Irrigation:** annual allocation of irrigation water (Table S6) and water prices (Table S7).
- **Paddock:** for simplicity we modelled one paddock as the whole farm and allowed the Optimiser to compute the optimal areas. For ease of interpretation of results, we assume a constant farm size of 100 ha in all cases.
- **Crops:** details for the selected crops, growing season (winter and summer), watering regime (rainfed and irrigated) and irrigation water application rates are shown in Table S7, while crop yields at OFP generated from APSIM, price and TVC are shown in Tables 6 and S5.
- **Optimiser:** optimisation based on $/ha conducted for each site and climate scenario.

### Results

**Grain yields at optimal flowering periods (OFPs) under historical climates.** Across sites, sowing periods and years, the irrigated late maturity (hereafter, “late”) winter and early maturity (hereafter, “early”) summer crop genotypes had the highest mean yields, while the dryland early winter and late summer genotypes had the lowest peak mean yield (Tables 5, S1, S2, S3 and S4). The highest peak mean yields occurred at the high rainfall site of Hagley in the State of Tasmania by the irrigated early maturity summer maize crop and most winter

---

**Table 4.** Real prices ($/t) for crops across a range of representative environments in Australian irrigated cropping regions. Price ranges were specified from 1992 to 2022 using data sourced from ABARES\(^{16}\) and ABS\(^{33}\).

| Crop    | Low  | Median | High  |
|---------|------|--------|-------|
| Chickpea| 441  | 790    | 1348  |
| Canola  | 560  | 708    | 1086  |
| Wheat   | 332  | 448    | 596   |
| Maize   | 273  | 418    | 528   |
| Barley  | 247  | 434    | 472   |

**Figure 3.** Average distribution of farm business variable costs for early and late maturity genotypes of durum wheat, barley, canola, chickpea and maize under irrigated and dryland conditions across four representative regions in the Australian irrigated cropping zones.

\[
\text{Real price} = \left\{ \left( \frac{\text{CPI}_{\text{current year}} - \text{CPI}_{\text{base year}}}{\text{CPI}_{\text{base year}}} \right) \times \text{NP}_{\text{base year}} \right\} + \text{NP}_{\text{base year}} \tag{2}
\]
crops (spring barley, durum wheat, chickpea and canola). The lowest peak yields occurred at the lower rainfall sites of Griffith (New South Wales) for the dryland early maturity winter genotypes (canola, barley and chickpea) and at Kerang (Victoria) by the dryland late summer genotypes of maize and the dryland early maturity winter genotypes of durum wheat. The length of the optimal flowering window varied between crop genotypes under irrigation and rainfed conditions across sites (Tables 5, S1, S2, S3 and S4). Generally, irrigation extended the OFP window compared with dryland crops, particularly for the late winter genotypes, consistent with findings by Muleke et al.11. The latest OFP was at Hagley for irrigated late winter genotypes of canola (25 September), chickpea (4 October), spring barley (5 November) and durum wheat (12 November).

Yield and optimal flowering periods under future climates. In general, future climates reduced grain yield and shifted forwards OFPs, primarily due to increasing temperature. Forward shifts in OFPs (Figs. 4, S1, S2, S3 and S4) were greater for dryland scenarios (6–39 days) compared with those under irrigation (−35–16 days) across crops and sites. For most regions, the decline in yields at the OFP (i.e., peak yields) were greater under dryland conditions (−23%) compared with that under irrigation (−16%). The largest yield losses occurred at the hot dry regions of Griffith (41%; Fig. 4) and Kerang (39%) because these regions had shorter crop durations under future climates (92 and 89 days from start of sowing to start of flowering averaged across crops; Tables 5, S1, S2, S3 and S4). On average, peak yield declined across all sites and management regimes by 21% under the future climate. These results collectively indicate that indirect effects of irrigation via crop duration alleviates detrimental climatic impacts on yield, in addition to direct effects of irrigation relieving crop water stress per se. These indirect effects were emergent properties from APSIM (not APSIM inputs); the model deterministically accounts for daily temperature and thermal sum on crop lifecycle. APSIM is specifically designed to account

| Region | Genotype | Regime | Period | Optimal range of sowing dates | Maximum Yield | Optimal range of flowering period | Crop Duration | Average irrigation per year |
|--------|----------|--------|--------|-------------------------------|---------------|---------------------------------|---------------|-----------------------------|
|        |          |        |        | Earliest Latest (kg/ha) | Start Close (Days) | (ML) |
| Kerang | Early    | Dryland | H      | 10-May 24-May | 3521 | 15-Sep 29-Sep | 128 | – |
|        |          |        | F      | 17-May 17-May | 2174 | 28-Aug 31-Aug | 103 | – |
|        |          |        | H      | 7-Jun 5-Jul | 6254 | 11-Oct 1-Nov | 126 | 894 |
|        |          |        | F      | 7-Jun 21-Jun | 4536 | 5-Oct 10-Oct | 120 | 845 |
|        | Late     | Dryland | H      | 26-Apr 10-May | 4019 | 12-Sep 22-Sep | 139 | – |
|        |          |        | F      | 26-Apr 10-May | 2584 | 29-Aug 2-Sep | 125 | – |
|        |          |        | H      | 17-May 28-Jun | 6800 | 12-Oct 28-Oct | 148 | 1025 |
|        |          |        | F      | 10-May 7-Jun | 5004 | 10-Oct 15-Oct | 153 | 983 |
| Griffith | Early  | Dryland | H      | 10-May 24-May | 3630 | 15-Sep 17-Sep | 128 | – |
|        |          |        | F      | 10-May 17-May | 2169 | 28-Aug 3-Sep | 110 | – |
|        |          |        | H      | 24-May 5-Jul | 6309 | 4-Oct 15-Oct | 133 | 1233 |
|        |          |        | F      | 7-Jun 21-Jun | 4622 | 5-Oct 6-Oct | 120 | 1138 |
|        | Late     | Dryland | H      | 3-May 10-May | 3856 | 20-Sep 30-Sep | 140 | – |
|        |          |        | F      | 3-May 3-May | 2460 | 30-Aug 5-Sep | 119 | – |
|        |          |        | H      | 17-May 28-Jun | 6906 | 14-Oct 23-Oct | 150 | 1400 |
|        |          |        | F      | 17-May 14-Jun | 5182 | 10-Oct 11-Oct | 146 | 1321 |
|        |          |        | H      | 14-Jun 28-Jun | 4207 | 19-Oct 26-Oct | 127 | – |
|        |          |        | F      | 21-Jun 5-Jul | 2924 | 30-Sep 4-Oct | 101 | – |
|        |          |        | H      | 14-Jun 5-Jul | 5252 | 27-Oct 2-Nov | 135 | 532 |
|        |          |        | F      | 21-Jun 5-Jul | 4512 | 24-Oct 23-Oct | 125 | 486 |
|        |          |        | H      | 24-May 7-Jun | 4748 | 24-Oct 2-Nov | 153 | – |
|        |          |        | F      | 24-May 14-Jun | 3515 | 1-Oct 7-Oct | 130 | – |
|        |          |        | H      | 31-May 5-Jul | 5798 | 6-Nov 9-Nov | 159 | 615 |
|        |          |        | F      | 7-Jun 5-Jul | 4605 | 29-Oct 25-Oct | 144 | 575 |
| Frances | Early   | Dryland | H      | 14-Jun 5-Jul | 5479 | 30-Oct 8-Nov | 138 | – |
|        |          |        | F      | 21-Jun 5-Jul | 3934 | 18-Oct 28-Oct | 119 | – |
|        |          |        | H      | 28-Jun 5-Jul | 7956 | 3-Nov 10-Nov | 128 | 884 |
|        |          |        | F      | 28-Jun 5-Jul | 6494 | 29-Oct 2-Nov | 123 | 853 |
|        |          |        | H      | 17-May 28-Jun | 5981 | 2-Nov 11-Nov | 169 | – |
|        |          |        | F      | 10-May 21-Jun | 4194 | 20-Oct 31-Oct | 163 | – |
|        |          |        | H      | 7-Jun 5-Jul | 8718 | 12-Nov 15-Nov | 158 | 1017 |
|        |          |        | F      | 14-Jun 5-Jul | 6847 | 4-Nov 5-Nov | 143 | 1013 |

Table 5. Yield, optimal flowering periods and average water applied per annum of irrigated and dryland durum wheat across a range of representative environments in Australian irrigated cropping regions under historical (H = 1985–2004) and future (F = 2070–2089) climates.
for climatic influences on crop development and is thus ideal for the purpose of the present study. Changes in optimal flowering windows are shown in Table 5 and were simulated with APSIM using a range of input years for the historical (1985–2004) and future (2070–89) climate horizons. In general, larger shifts in OFP resulted in larger declines in yield, though this relationship were more obvious for the dryland scenarios.

**Screening of crops by gross margins.** In general, future climates reduced the number of profitable farm systems by 3–5 across regions (Figs. 5, 6, Tables 6, and S5). Crop gross margins declined by −21% under future climates (2070–2089) across regions and water regimes (Tables 6 and S5). The cool temperate region of Hagley in Tasmania had the highest number of profitable farm systems (13 and 10 under historical and future climates respectively), attributed to the high peak mean yields achieved by majority of the crops at this site. Other regions had up to 11 farm systems under historical climates and 6 farm systems for the future scenarios (Tables 6 and S5). Chickpea was often the most profitable crop when assessed across the regions and climates, mainly due to relatively high commodity price compared with other crops (Tables 4, 6 and S5). Similar trade-offs between grain prices, peak yield and variable costs in determining the highest GMs were evident for all regions. For example, at Kerang under historical climates (Fig. 6 and Table 6), effects of higher TVC for irrigated early maize ($1557/ha) on GM were partially negated by higher yield (11.8 t/ha), resulting in greater GM ($4,699/ha). In contrast, higher grain prices for irrigated late chickpea ($1348/t) resulted in relatively high GMs ($4578/ha), even though chickpeas predominantly had lower yields than irrigated maize. Overall, the average decline in crop gross margins was greater for dryland scenarios compared with irrigated conditions under future climates; GM reduction ranged from 11 to 24% in dryland environments and from 4 to 14% under irrigation (Tables 4, 6 and S5).

**Optimisation of crop type and area across the farm to maximise profitability**

**Historical climates.** In general, higher crop prices generated the most profitable outcomes, often resulting in fewer crops across regions and climates (Table 7). The cool temperate region of Hagley attained the highest whole farm profit ($1.6 M) from five winter crops and summer maize (Figs. 7, 8 and Table 7). The relatively high rainfall mild temperature region of Frances in South Australia had the lowest profit at $0.65 M (40% relative to cool temperate region) due to a combination of rainfed early and irrigated late chickpeas (Figs. 7, 8 and Table 7). Compared with drier and hotter regions around Griffith ($0.9 M; 56%) and Kerang ($0.8 M; 50%), low profitability in the Frances region was in part due to high irrigation water costs which meant that except for chickpeas, all crops were not economically viable (Table S7).

Irrigated early maize was the most profitable crop at Hagley ($0.87 M, 55% of whole farm profit; Fig. 9 and Table 7), Griffith ($0.5 M; 54%) and Kerang ($0.36 M; 45%), whereas winter sown irrigated late chickpea was most profitable at Frances ($0.57 M; constituting 89% of farm returns). Overall, irrigated late chickpea was

---

**Figure 4.** Impacts of future climates on optimal flowering times and yield. Columns show relationships between shift in optimal flowering duration (days) and percentage reduction in peak yield for early (green columns) and late (brown columns) maturity genotypes of durum wheat in dryland (top row) and irrigated (bottom row) conditions across a range of representative environments in Australian irrigated cropping regions. Future (2070–2089) climates truncated crop lifecycles, shifting forward flowering times relative to historical (1985–2004) climates. Irrigation partially offset the forward shifts in flowering by lengthening lifecycles, resulting in later flowering periods in some regions (indicated by negative values). Regions are depicted along a rainfall gradient, from the lowest average annual rainfall (Kerang, 387 mm) to the highest (Hagley, 680 mm).
often the most profitable crop across regions (Tables 7). In general, whole farm profitability was most strongly associated with gross margin \( R^2 = 0.75 \) and yield \( R^2 = 0.73 \) compared with TVC \( R^2 = 0.58 \) and water cost \( R^2 = 0.54 \), as illustrated in Fig. 10.

**Impact of future climates on extent of profitable farm systems.** Across regions, future climates reduced the number of profitable farm systems by 1–3 and profitability by −16% (Figs. 7, 8 and Table 7). The highest decline in the number of profitable farm systems (i.e., three systems no longer profitable under future climates) was 3% (Fig. 5).
climates) was at the dry and hot regions of Griffith and Kerang, whereas the lowest reduction in the number of profitable cropping systems (1 system) was in the relatively wet and cold regions. Chickpeas and irrigated early maize were the most climate-resilient profitable crops across the regions, owing to higher potential yield for irrigated early maize and higher prices with relatively low water requirement for chickpeas. Interplay between commodity price, yield and variable costs observed for all regions reduced the total number of most profitable crop options from 35 to 10 (Fig. 9 and Table 7). For example, in the Hagley region (Fig. 9 and Table 7), relatively higher yield of irrigated early maize offset the high TVC and low grain price of this crop, resulting in greater profits.

**Change in whole farm profit under future climates.** In general, future climates induced substantial changes in profits and area sown for profitable farm systems at the drier regions (by −63 to +301% and −51 to +77% respectively; Fig. 7 and Table 7), and relatively small changes in proportions for wetter regions (by −76 to −6% and −12 to +19%). Irrigated late chickpea attained the greatest increase in profit and farm area (+301% and +77%, Fig. 7), whereas irrigated early maize had the highest reduction (−63% and −51%), both at the drier regions. The substantial gain in returns (+301%) for irrigated late chickpea at the drier regions was driven by the high allocation of farm area (+77%; Fig. 7 and Table 7) to the most profitable farm system under future climates. Smallest changes in crop profit and farm area at the wetter regions were achieved by rainfed early chickpea (−19% and −5% respectively; Fig. 7 and Table 7). Minor declines (changes) in crop profits (−19%; Fig. 7 and Table 7) at wetter regions was underpinned by slight reductions in area sown (−5%) to economically viable crops under future climates relative to historical period. Rainfed early chickpea was only profitable at the wetter region of Hagley under both historical and future climates (Fig. 7).

Overall, irrigated early maize had the highest decrease in profit and cropping area (−34% and −29% respectively; Table 7) across regions under future climates, suggesting maize will be economically viable but most vulnerable to the detrimental impacts of climate change. Changes in cropping areas were an output of WaterCan Profit. Chickpeas attained the largest increase in average profit and cropping area (+65% and +25%) across regions, projecting that chickpea will be the most climate-resilient profitable crops across the regions. Durum wheat was the least profitable crop (0.01 M, Fig. 7 and Table 7) at wetter regions was underpinned by slight reductions in area sown (−5%) to economically viable crops under future climates relative to historical period. Rainfed early chickpea was only profitable at the wetter region of Hagley under both historical and future climates (Fig. 7).

At the whole farm scale, cool temperate wetter regions (e.g., Hagley) attained the lowest decline in average profits (by −11%, Fig. 8) attributed to the high number of profitable crops (5 crops) whereas, the highest profit reduction (−23%) was at the moderate rainfall (wet) region (e.g., Frances) due to few profitable farm systems (1 system). Drier regions at Kerang and Griffith had moderate profit reductions (−12% and −19%), each with two profitable crops. Across all regions, crop profits decreased (−8%, Table 7) while area planted marginally increased (+2%). Profit reductions were greater for dryland environments (−29%) partly due to decrease in area sown (−8%), whereas for irrigated scenarios profits reductions were modest (−5%). In general, profits and farm area under irrigation increased (+24% and +14%) at the drier regions and decreased (−28% and −5%) at the wetter regions. Area sown to different crop types across regions was estimated in WaterCan Profit based on all

Table 6. Crop gross margin ranking under current and future climates as a function of yields, real prices and variable costs for a hot dry region (Kerang) for historical (white rows, 1985–2021) and future (italic rows, 2070–2089) climates (other regions shown in Table S5).
| Region | Period  | Crop                  | Price ($/t) | Yield (t/ha) | TVC ($/ha) | Water Applied (ML/ha) | Water Cost ($/ha) | Gross Margin ($/ML) | Area (%) | Profit ($) | Profit (%) |
|--------|---------|-----------------------|-------------|--------------|------------|----------------------|------------------|---------------------|----------|------------|------------|
|        |         |                       |             |              |            |                      |                  |                     |          |            |            |
|        |         | Kerang                |             |              |            |                      |                  |                     |          |            |            |
|        | Historical | Maize Early Irrigated | 528         | 11           | 1557       | 5                    | 500              | 56                  | 475      | 3801       | 760        | 96        | 364,910    | 45        |
|        |         | Chickpea Early Irrigated | 1348       | 4.8          | 1365       | 4                    | 400              | 17                  | 380      | 4743       | 1186       | 37        | 175,489    | 21        |
|        |         | Chickpea Late Irrigated | 1348       | 6.1          | 1385       | 5                    | 500              | 16                  | 475      | 6425       | 1285       | 27        | 173,482    | 22        |
|        |         | Canola Early Irrigated | 1086        | 4.3          | 1518       | 4                    | 400              | 11                  | 380      | 2761       | 690        | 23        | 63,498     | 4         |
|        |         | Chickpea Early Rainfed | 1348        | 3            | 835        | 0                    | 0                | 0                   | 3209     | 0          | 10         | 32,090    | 8          |
|        |         | Total                 |             |              |            |                      |                  |                     |          |            |            |
|        |         |                       | 855         |              |            |                      |                  |                     |          |            |            |
|        | Future  | Chickpea Late Irrigated | 1348       | 5.7          | 1385       | 5                    | 500              | 58                  | 475      | 5800       | 1160       | 100       | 579,966    | 81        |
|        |         | Maize Early Irrigated | 528         | 10.1         | 1557       | 8                    | 800              | 42                  | 760      | 3038       | 380        | 45        | 136,729    | 19        |
|        |         | Total                 |             |              |            |                      |                  |                     |          |            |            |
|        |         |                       | 860         |              |            |                      |                  |                     |          |            |            |
|        |         | Griffith              |             |              |            |                      |                  |                     |          |            |            |
|        | Historical | Maize Early Irrigated | 528         | 14.7         | 1567       | 10                   | 1000             | 87                  | 800      | 5400       | 540        | 95        | 512,954    | 54        |
|        |         | Chickpea Late Rainfed | 1348        | 3.5          | 815        | 0                    | 0                | 0                   | 0        | 3903       | 0          | 68        | 265,404    | 28        |
|        |         | Chickpea Late Irrigated | 1348       | 6            | 1384       | 6                    | 600              | 13                  | 480      | 6279       | 1047       | 23        | 144,426    | 15        |
|        |         | Chickpea Early Rainfed | 1348        | 3            | 799        | 0                    | 0                | 0                   | 3245     | 0          | 7          | 22,715    | 2          |
|        |         | Durum Early Irrigated | 596         | 7.6          | 1360       | 5                    | 500              | 0                   | 400      | 2755       | 551        | 1         | 2755       | 0.3       |
|        |         | Total                 |             |              |            |                      |                  |                     |          |            |            |
|        |         |                       | 1093        |              |            |                      |                  |                     |          |            |            |
|        | Future  | Chickpea Late Irrigated | 1348       | 5.7          | 1384       | 6                    | 600              | 55                  | 480      | 5794       | 966        | 100       | 579,355    | 75        |
|        |         | Maize Early Irrigated | 528         | 11.7         | 1567       | 10                   | 1000             | 45                  | 800      | 3825       | 382        | 50        | 191,250    | 25        |
|        |         | Total                 |             |              |            |                      |                  |                     |          |            |            |
|        |         |                       | 1100        |              |            |                      |                  |                     |          |            |            |
|        |         | Frances               |             |              |            |                      |                  |                     |          |            |            |
|        | Historical | Chickpea Late Irrigated | 1348       | 6.4          | 1231       | 3                    | 300              | 100                 | 330      | 7097       | 2366       | 81        | 574,854    | 89        |
|        |         | Chickpea Early Rainfed | 1348        | 3.5          | 835        | 0                    | 0                | 0                   | 3883     | 0          | 0          | 73,777    | 11         |
|        |         | Total                 |             |              |            |                      |                  |                     |          |            |            |
|        |         |                       | 243         |              |            |                      |                  |                     |          |            |            |
|        | Future  | Chickpea Late Irrigated | 1348       | 4.8          | 1231       | 3                    | (100%)           | 300                 | 100      | 4973       | 1658       | 100       | 497,337    | 100       |
|        |         | Total                 |             |              |            |                      |                  |                     |          |            |            |
|        |         |                       | 860         |              |            |                      |                  |                     |          |            |            |

Continued
of the factors influencing profitability. Higher percentages of farm area under future climates were allocated to the most economically feasible crops (mostly irrigated enterprises); smaller portions of farm area were assigned to less profitable crops (mainly rainfed crops); these percentages were calculated by WaterCan Profit accounting for crop yields, water use, variable costs, water cost and grain price.

Discussion
The aim of this study was to illustrate how the decision-support tool WaterCan Profit (WCP) can be used to determine how profit and whole farm crop combinations, including how profitability and whole farm systems will be impacted by and change under future climates. Even though Australian farms are exposed to the greatest climate volatility in the world, most previous studies have primarily examined climate change assuming no change in extreme weather events (e.g. Phelan et al. 43). In the present study, we demonstrated how WaterCan Profit can be used to examine the impact of climate change on productivity and profitability, as well as how the distribution of most profitable crops changes over the whole farm as global warming intensifies. We demonstrate this framework using the five most important crops in Australia (barley, maize, wheat, chickpea, canola) in all of the major irrigation zones in Australia and thus we have confidence that our work is relevant to the majority of the irrigated sector in Australia. As well, and perhaps more importantly, the concepts and framework we demonstrate could be applied to any number of crops or genotypes, for any location in the world and under any climate horizon. The concepts shown here are generic and universally scalable. Future studies using WaterCan Profit could examine isolated aspects of agronomy, such as how irrigation management impacts on crop yields translate to economic outcomes at the whole farm scale. Such studies could also consider changes in future water supply under climate change; WaterCan Profit is ideally designed to examine how changes annual farm water allocation quantities may impact on productivity and profitability.

To advance the scientific endeavour and reliability under which yields are impacted by future climates, we build on pioneering methods developed by Harrison et al. 39, to account for extreme events under future climates on top of background changes in temperature and rainfall. We found that shifts in OPFs caused by future climates were relatively higher under dryland conditions (23% and 39 days) than under irrigation (16% and 16-days respectively, see Figs. 4, S1, S2, S3 and S4), suggesting that irrigation partially mitigates the impact

Table 7. Farming systems and crop planting areas that maximise whole farm profit under historical and future climates. Results are shown for a range of representative environments in Australian irrigated cropping regions under historical (H = 1985–2021) and future (F = 2070–2089) climatic conditions. TVC = total variable cost, percentage column under water applied denote annual water allocation used for that crop to attain peak yields. Regions are depicted along a rainfall gradient, from the lowest average annual rainfall (Kerang, 387 mm) to the highest (Hagley, 680 mm).
of climate change and more frequent extreme events. Our results show that irrigation indirectly mitigates the impacts of climate change on productivity by preventing the warming-induced decline in crop lifecycle that occurs for dryland crops. Thus, irrigation mitigates the extent to which development is increased as the climate warms and consequently the longer crop growing cycle allows greater biomass production and seed set. This result is analogous to findings of Schauberger et al.76, and Muleke et al.11. Our study also found that yield reductions were higher in the low rainfall (‘dry and hot’) regions of Griffith (41%) and Kerang (39%, Figs. 4, S1, S2, S3 and S4), partly because these regions experienced the highest temperature rise in future climates on top of already low prevailing rainfall (Fig. 2), which truncated further crop lifecycles. These findings are consistent with other climate change yield projections54,77 which have suggested that yield loss may be greater in regions that are already dry (compared with those with higher rainfall, such as coastal regions in Australia). The yield reductions induced by climate change in our present study substantially impacted crop GMs and profitability for future climates in most of the regions.

Our results also reveal that future climates reduced GMs by -21% and the number of profitable farm systems by 3–5 (Figs. 5, 6, Tables 6, and S5). The average GM reduction was greater for dryland scenarios (−11 to 24%)

Figure 7. Change in farm profit and relative portion of whole farm area caused by climate change across irrigated grains regions of Australia under historical and future climates. Blue points indicate values for historical climates, red points denote future climates and arrows show shifts caused by climatic change. NC = no change between historical and future climates.

Figure 8. Average whole farm profitability across a rainfall gradient for four representative environments in Australian irrigated cropping regions under historical (H = blue bars) and future (F = red bars) climates. Dotted bar segments represent percentage reduction in average whole farm profit.

www.nature.com/scientificreports/
Figure 9. Farm systems profitability as a function of grain price, yield and variable cost for a cool wet region under historical and future climates. Purple bars represent profit of the most profitable farm systems. Black dotted lines represent peak grain yield attained during the optimal flowering window. The red line represents long-term high grain prices, while the blue line represents the highest total variable costs (TVC). Dotted bars represent percentage reduction in profit and numbers in black circles represent change in crop profitability ranking relative to the historical climates.

Figure 10. Relationships between profit and gross margin (A), total variable costs (B), yield (C) and water costs (D) at high prices for the most profitable whole farm systems across representative environments in irrigated grain regions of Australia under historical and future climates.
compared with irrigated conditions (−4 to 14%) under future climates, implying that irrigation partially mitigates the detrimental impacts of climate change on crop GMs, and represents a potential adaptation for enhancing the resilience of the GMs to climate change. Our results agree with findings of Ghahramani et al., and Ghahramani et al., who reported GM declines of −12% when using existing technology and management practices in 2030 climate. Collectively these findings suggest that farmers must innovate beyond current incremental adaptations (e.g. sowing time, N fertilizer, heat tolerant genetics and irrigation; Langworthy et al.) to negate detrimental impacts of 2080 climate on GMs in Australia. One way this could be done might be greater adjustment in management between years based on predicted seasonal climate forecasts (viz. wherein farmers could substantially reduce inputs and cropped areas under forecasts of very dry seasons, and significantly intensify crop production under forecasts of high rainfall. This approach would be expected to yield greater benefits in high rainfall years (e.g., La Nina) and mitigate detrimental impacts in poor years, such as drought or extreme heat during flowering. This approach would dovetail with expected increased in farm profitability under future climates observed by others (−27% to +30% observed by Hughes and Gooday). It is however worth noting that at the time of writing, the majority of grain producers in Australia perceive seasonal climate forecasts as too unreliable to use, suggesting a need for improvement in short-term climatic forecasts in Australia.

We found that higher crop prices within the decision-support tool WCP generated the most profitable outcomes across regions and climates (Table 7), suggesting higher crop prices in part cushion the impacts of climate change on farm profits. Although for grain consumers including the intensive livestock sector, such higher prices add additional costs, for grain farmers unique periods of markedly high prices often provide windows of opportunity to optimise farm profits which buffer climate and price risk exposure during subsequent leaner years. These observations agree with results of Hughes and Gooday, and Hughes et al., who projected increments in grain prices by +1% to +29% under 2050 climates. A plausible option to minimise the negative effects of high prices for consumers would be the expansion in grain storage capacity (or grain import supply chains) to limit grain shortages during drought years.

We also showed that climate change reduced the number of economically viable farm systems (by 1–3) across regions (Fig. 7, and Table 7). The reduction was higher at the drier regions (−3 crops) compared to the wetter regions (−1 crops). The greater decline in profitable farm systems at drier regions was partly attributed to climate-related yield losses by majority of the crops. This result suggests that climate change will greatly limit profitable crop enterprises at the drier regions, reflecting a potential for farmers to shift away from crop enterprises (to either livestock and mixed farming enterprises or increase crop enterprises at the wetter regions).

Our results show that whole-farm profit losses due to climate change were highest at the moderate rainfall (wet) regions (ca. −23%) and lower at the wetter regions (ca. −11%, Fig. 8 and Table 7). We found severe to moderate profit reductions at the drier regions (−12% to −19%). The substantial financial losses at the wet regions were implicated to the additional irrigation water costs and the low diversity of profitable crop portfolios (since only irrigated chickpeas was economically viable at the wet regions). These results agree with findings reported by Connor et al., who showed that increased water cost in addition to climate-induced yield reductions contributed to a precipitous decline in profits at moderate rainfall regions of South Australia (by −22%) compared with drier regions of Victoria (by −9%) under mild climate change scenarios in 2030. Analogous to our findings on impact of diversification of cropping options, Viguier et al. showed that whole-farm economic performance for non-diversified (mono-cropping) systems decreased considerably (−59±26%) in comparison with diversified (multi-cropping) systems (−35±8%) across five arable production regions of France. Together, these results demonstrate that sustainable gains in farm profit under future climates will not depend entirely on rainfall gradient to offset climate-related economic losses but rather, gains are a function of a complex interplay between crop price, yield, variable costs, water costs and innovative adaptations (see Figs. 7, 8 and 9).

The minimal climate-induced economic losses at the wetter regions (e.g., Hagley) shown here can be attributed to increased diversity of profitable crops (5 crops, Fig. 8 and Table 7) in addition to relatively low climatic yield penalty (Figs. 4, S1, S2, S3 and S4), which aligns well with the observation that diversification of crop incomes provides a viable pathway for enhancing the resilience of whole-farm profits by spreading the economic risks posed by climate change.

Our projections show that climate change may cause induce major shifts in crop profits and area able to be sown in drier regions (by −63 to +30% and −51 to +77% respectively; Fig. 7 and Table 7) but cause smaller changes in wetter regions (−76 to −6% and −12 to +19%, respectively). The largest shifts under future climates were away from crops with higher water use and lower grain price (e.g. maize) and towards crops with lower yields, higher price per tonne and lower water use (chickpeas). These results are broadly consistent with the recent literature. For example, Ghahramani et al., projected greater changes in profits at the drier regions (−74% to +16%) compared to wetter regions (−15% to −10%) across Western Australia, South Australia and New South Wales under severe climate change scenarios in 2030. Hughes et al., also simulated larger changes in profits in the drier regions of Western Australia (−98% to −9%) compared with more modest changes at wetter regions in Tasmania (−13% to −7%) under 2050 climates.

Our analyses show that enterprises with chickpea crops had the largest increase in average profit and cropping area under future climates (65% and +25% respectively; Fig. 7 and Table 7) in most of the regions, suggesting that chickpeas are a climate-resilient and profitable crop due to high commodity prices and relatively low water requirements, which together buffer the negative climate change impacts on yield. Irrigated early maize will be economically viable but characterised by sharp declines in profit and area planted (−34% and −29% respectively; Table 7), implying maize will be profitable but more vulnerable to climate change as lower maize prices and higher water requirements predispose profitability to climate-induced penalties (Fig. 9 and Table 7). Despite high potential yields, durum wheat will be most unprofitable and unresponsive to climate change in most of the regions, mainly due to lower grain prices. More broadly, these results highlight the potential for farmers to shift towards climate-resilient profitable grain-legumes (e.g., chickpeas) and away from less economically viable
dominant cereals (e.g., durum wheat and barley) under future climates. These findings are congruent with previous work which suggest that legumes such as mungbeans and chickpeas would be most profitable options when income uncertainties are taken into account. Potential future surge in production and supply of grain-legumes at the expense of cereals would exert significant pressure on demand and supply dynamics at global and domestic levels, resulting in decreased legume prices and spikes in prices for cereals and cereal end-products (e.g., durum-based pasta, Gal, Freehbar).

Our results reveal that average crop profits decreased (− 8%, Table 7) under future climates. Profit losses were greater in dryland environments (− 29%) attributed to decline in area sown (− 8%) and more severe yield losses (− 23%) than rainfed crops. Irrigated scenarios experienced modest reductions in profit (− 5%) partly due to increased area sown on farm (− 4%) and less severe yield reductions (− 16%). We found that profitable rainfed crops constituted 20% of farm area at the wetter regions, thus contributing to the decline in profits and farm area under irrigation (− 28% and − 5%, Table 7). In contrast, profitable crops in drier zones were primarily irrigated, resulting in greater incremental increases in profits and cropping area under irrigation (− 24% and + 14%). Our results also suggest irrigating greater areas of the farm in drier regions partially compensates for detrimental climate change impacts on farm profits. These results are consistent with findings of Elliott et al. However, a key challenge for future irrigated crops will be the reduction in freshwater availability.

As for any study, this work had some limitations. Our simulations of crop yield considered only the impacts of frost, heat and water stress, we did not consider impacts of other projected changes in abiotic (e.g., waterlogging) or biotic (e.g., weeds, pests and diseases) stresses. Our study also uses climate projections defined by the current state of the art of GCMs. While such projections may change or improve in future, we can only use the available forecasts that we have at the time of writing. Another deliberate assumption of the present study was that full irrigation was applied, because we did not wish to confound changes in water stress due to suboptimal management with other changes caused by global warming, e.g. enhanced rate of crop development. Future studies may wish to take into account regional factors influencing farm-scale irrigation supply and impose these changes on the future farming system.

Conclusions

We assessed the collective and interacting impact of meteorological, biophysical and economic factors on whole-farm profit and crop options under climate change using decision-support tool WaterCan Profit. We revealed that farmers with less diverse crop types at their disposal and higher irrigation variable costs will likely suffer the greatest climate-related financial losses (ca. − 23%). Nevertheless, use of irrigation per se was shown to increase profits and cropping area (− 24% and + 14% respectively) in the drier regions, suggesting that irrigation can be a viable adaptation to compensate detrimental climate change impacts on farm profits. We showed that effects of climate change on whole farm profit were not related to prevailing climate type of the region, with future climates depressing profit by 11–23% relative to historical climates. The climate-induced whole farm economic losses were closely linked to decline in area sown (− 8%) and more severe yield penalties (− 23%). Impacts of future climates were more closely related to crop type and maturity duration; indeed, many crop types that were traditionally profitable under historical climates were no longer profitable in future. We suggest that future work on drought adaptation use genotypic selection criteria more diverse than yield alone. We conclude that crop types with 1) higher value per unit weight, 2) lower water requirements per land area and 3) higher water-use efficiency are more likely to ensure the sustainability and prosperity of irrigated grain production systems.

Data availability

The data that support the findings of this study are available from the corresponding author, [Matthew Tom Harrison], upon reasonable request.

Received: 4 May 2022; Accepted: 20 September 2022
Published online: 13 October 2022

References

1. ABS. Agricultural Commodities, Australia: 2019–20 financial year. Canberra, Australia. Australian Bureau of Statistics (ABS). Retrieved from12 Nov 2021. https://www.abs.gov.au/Statistics/industry/agriculture (2021).
2. BoM and CSIRO. State of the Climate 2018. CSIRO, Melbourne, Australia. Commonwealth Scientific and Industrial Research Organisation (CSIRO) and the Bureau of Meteorology (BoM). Retrieved from 20 May 2020. https://www.csiro.au/en/Showcase/state-of-the-climate (2018).
3. Harrison, M. T. et al. Increasing ewe genetic fecundity improves whole-farm production and reduces greenhouse gas emissions intensities: 1 Sheep production and emissions intensities. Agric. Syst. 131, 23–33. https://doi.org/10.1016/j.agys.2014.07.008 (2014).
4. Harrison, M. T. et al. The concordance between greenhouse gas emissions, livestock production and profitability of extensive beef farming systems. Anim. Prod. Sci. 56(3), 370–384. https://doi.org/10.1071/AN15515 (2016).
5. Alcock, D. J., Harrison, M. T., Rawnsley, R. P. & Eckard, R. J. Can animal genetics and flock management be used to reduce greenhouse gas emissions but also maintain productivity of wool-producing enterprises? Agric. Syst. 132, 25–34. https://doi.org/10.1016/j.agys.2014.04.007 (2015).
6. Harrison, M. T. Climate change benefits negated by extreme heat. Nat. Food https://doi.org/10.1038/s43016-021-00387-6 (2021).
7. ABC. South-east Queensland flood damage bill revised to cost up to $2.5b but return to surplus remains on track, Treasurer says. Sydney, NSW, Australian Broadcasting Corporation (ABC). Retrieved from 7 Mar 2022. https://www.abc.net.au/news/2022-03-07/south-east-queensland-flood-disaster-damage-bill-budget/10088958 (2022).
8. McKellar, L.B., Monjardino, M., Bark, R., Wittwer, G., Banerjee, O., Higgins, A., MacLeod, N., Crossman, A., Prestwidge, D. & Laredo, L. Irrigation costs and benefits: A technical report to the Australian Government from the CSIRO Finders and Gilbert Agricultural Resource Assessment, part of the North Queensland Irrigated Agriculture Strategy (Water for a Healthy Country Flagship Report series, Issue. CSIRO Water for a Healthy Country and Sustainable Agriculture flagships, Canberra, Australia.
9. Harrison, M., DeVoli, P., Rodriguez, D., Sadras, V., Monjardino, M., Ara, I., Muleke, A. & Chappell, S. Optimising use of limited irrigation water on grain crops—getting the biggest bang per megalitre. In Grains Research Update Toowoomba 2020: Driving Profit Through Research 77–89 (Grains Research and Development Corporation (GRDC): Canberra, Australia, 2020).

10. Muleke, A., Harrison, M. T., Ara, I. & Yanotti, M. Yield gains of irrigated crops in Australia have stalled: a dire need for adaptation to extreme climatic events and volatile market conditions. In Current Research in Environmental Sustainability (In press, 2021).

11. Muleke, A. et al. Earlier crop flowering caused by global warming alleviated by irrigation. Environ. Res. Lett. 17(4), 044032. https://doi.org/10.1088/1748-9326/ac5a66 (2022).

12. Stretch, T. Generating more profit from your farm business. Western Australian Agriculture Authority, Western Australia. Department of Agriculture and Food and the State of Western Australia (DAFWA). Retrieved from 15 May 2021 (2016).

13. Ho, C. K. M., Jackson, T., Harrison, M. T. & Eckard, R. I. Increasing ewe genetic fecundity improves whole-farm production and reduces greenhouse gas emissions intensities: 2 Economic performance. Anim. Prod. Sci. 54(9), 1248–1253. https://doi.org/10.1071/AN14309 (2014).

14. North, S. Coarse and fine resolution: Lessons from mixed cropping and dairy systems with irrigation in south eastern Australia. Crop Pasture Sci. 60(9), 1248–1253. https://doi.org/10.1071/AN15575 (2016).

15. Taylor, C. A., Harrison, M. T., Telfer, M. & Eckard, R. J. Modelled greenhouse gas emissions from beef cattle grazing irrigated leucaena in northern Australia. Anim. Prod. Sci. 56(3), 594–604. https://doi.org/10.1071/AN15576 (2016).

16. ABARES. Agricultural commodities and trade data. The Department of Agriculture, Water and the Environment, Canberra, Australia. Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES). Retrieved from 10 Nov 2021 https://www.abs.gov.au/abares/research-topics/agricultural-outlook/data/agricultural-commodities (2021).

17. ABS. Water Use on Australian Farms: 2019–20 financial year. ABS, Canberra, Australian Government Australian Bureau of Statistics (ABS). Retrieved from 17 Jun 2021 https://www.abs.gov.au/statistics/industry/agriculture (2020).

18. Bell, L. W., Harrison, M. T. & Kirkegaard, J. A. Dual-purpose cropping—capitalising on potential grain crop grazing to enhance mixed-farming profitability. Crop Pasture Sci. https://doi.org/10.1071/CP06164_FO (2015).

19. Christie, K. M., Smith, A. P., Rawnsley, R. P., Harrison, M. T. & Eckard, R. J. Modelling the seasonal responses of grazed dairy pastures to nitrogen fertilizer in SE Australia: Pasture production. Agric. Syst. 166, 36–47. https://doi.org/10.1016/j.agys.2018.07.010 (2018).

20. Ara, I. et al. Application, adoption and opportunities for improving decision support systems in irrigated agriculture: A review. Agric. Water Manag. 257, 107161. https://doi.org/10.1016/j.agwat.2021.107161 (2021).

21. Phelean, D. C. et al. Advancing a farmer decision support tool for agronomic decisions on rainfed and irrigated wheat cropping in Tasmania. Agric. Syst. 167, 113–124. https://doi.org/10.1016/j.agsy.2018.09.003 (2018).

22. Chang-Fung-Martel, J., Harrison, M. T., Rawnsley, R., Smith, A. P. & Meinke, H. The impact of extreme climatic events on pasture-based dairy systems: A review. Crop Pasture Sci. 68(12), 1158–1169. https://doi.org/10.1071/CP16394 (2017).

23. Harrison, M. T., Evans, J. R. & Moore, A. D. Using a mathematical framework to examine physiological changes in winter wheat after livestock grazing: 1. Model derivation and coefficient calibration. Field Crops Res. 136, 116–126. https://doi.org/10.1016/j.fcr.2012.06.015 (2012).

24. Harrison, M. T., Evans, J. R. & Moore, A. D. Using a mathematical framework to examine physiological changes in winter wheat after livestock grazing: 2. Model validation and effects of grazing management. Field Crops Res. 136, 127–137. https://doi.org/10.1016/j.fcr.2012.06.014 (2012).

25. Harrison, M. T., Cullen, B. R. & Armstrong, D. Management options for dairy farms under climate change: Effects of intensification, adaptation and simplification on pastures, milk production and profitability. Agric. Syst. 155, 19–32. https://doi.org/10.1016/j.agsy.2017.04.003 (2017).

26. Harrison, M. T., Christie, K. M., Rawnsley, R. P. & Eckard, R. J. Modelling pasture management and livestock genotype interventions to improve whole-farm productivity and reduce greenhouse gas emissions intensities. Anim. Prod. Sci. 54(12), 2018–2028. https://doi.org/10.1071/AN14421 (2014).

27. Bell, M. I., Eckard, R. J., Harrison, M. T., Neal, J. S. & Cullen, B. R. Effect of warming on the productivity of perennial ryegrass and kikuyu pastures in south-eastern Australia. Crop Pasture Sci. 64(1), 61–70 (2013).

28. Shahpari, S., Allison, J., Harrison, M. T. & Stanley, R. An integrated economic, environmental and social approach to agricultural land-use planning. Land https://doi.org/10.3390/land10040364 (2021).

29. Keating, B. A. et al. An overview of APSIM, a model designed for farming systems simulation. Eur. J. Agron. 18(3), 267–288. https://doi.org/10.1016/S1161-0303(02)01018-9 (2003).

30. Holsworth, D. P., Huth, N. I., DeVoli, P. G., Zurcher, E. J., Herrmann, N. I., McLean, G., Chenu, K., van Oosterom, E. J., Snow, V., Murphy, C., Moore, A. D., Brown, H., Whish, J. P. M., Verrall, S., Fainges, J., Bell, L. W., Peake, A. S., Poulton, P. L., Hocking, Z., Thorburn, P. J., Gaydon, D. S., Dalgliesh, N. P., Rodriguez, D., Cox, H., Chapman, S., Doherty, A., Teixeira, E., Sharp, J., Cichota, R., Vogeler, I., Li, Y., Wang, E., Hammer, G. L., Robertson, M. J., Dimes, J. P., Whitebread, A. M., Hunter, J., van Rees, H., McCannell, T., Carberry, P. S., Hargreaves, J. N. G., McDonald, N., Cocks, J., Harsdorf, F., Wedgwood, S. & Keating, B. A. APSIM – Evolution towards a new generation of agricultural systems simulation. Eur. J. Modell. Softw. 62, 327–350. https://doi.org/10.1016/j.envsoft.2014.07.009 (2014).

31. Poole, N., Straith, M. & Jones, D. Optimising Irrigated Grains Maize Agronomy in Focus: 2019/20 Interim Research Results (Maize Agronomy in Focus, Issue. FAR, Bannockburn VIC, Australia. Foundation for Arable Research Australia (FAR); Irrigated Crop Council. Retrieved from 13 Sep 2020 www.faraustralia.com.au (2020).

32. GRDC. National Variety Trials (NVT). Canberra, Australia. Grains Research and Development Corporation (GRDC). Retrieved from 25 Feb 2022 https://www.nvtonline.com.au/ (2020).

33. ABS. Value of Agricultural Commodities Produced, Australia. ABS, Canberra, Australia. Australian Bureau of Statistics (ABS). Retrieved from 10 Jan 2022 https://www.abs.gov.au/statistics/industry/agriculture (2021).

34. DPI. Riverina Murray Agricultural Profile (Factsheet No. 1). State of New South Wales (NSW), Department of Primary Industries (DPI) Retrieved from 15 Oct 2021 https://www.dpi.nsw.gov.au/ (2018).

35. Steffen, W., Dean, A. & Rice, M. Weather gone wild: Climate change-fuelled extreme weather in 2018. Retrieved Access date from. https://apo.org.au/node/218411 (2019).

36. BoM and CSIRO. State of the Climate 2020. Melbourne. CSIRO and the Bureau of Meteorology. https://www.csiro.au/~/media/OnA/Files/State-of-the-Climate-2018-CSIRO-BOM-Dec2018.pdf (2020).

37. Chang-Fung-Martel, J. et al. Negative relationship between dry matter intake and the temperature-humidity index with increasing heat stress in cattle: a global meta-analysis. Int. J. Biometeorol. 65(12), 2099–2109. https://doi.org/10.1007/s00484-021-02167-0 (2021).

38. Harrison, M. T., Evans, J. R., Dove, H. & Moore, A. D. Recovery dynamics of rainfed winter wheat after livestock grazing 2. Light interception, radiation-use efficiency and dry-matter partitioning. Crop Pasture Sci. 62(11), 960–971. https://doi.org/10.1071/CP11235 (2011).

39. Harrison, M. T., Cullen, B. R. & Rawnsley, R. P. Modelling the sensitivity of agricultural systems to climate change and extreme climatic events. Agric. Syst. 148, 135–148. https://doi.org/10.1016/j.agsy.2016.07.006 (2016).
Correspondence and requests for materials should be addressed to M.T.H.

Supplementary Information
The authors declare no competing interests.

M.T.H conceived the study. A.M., M.T.H and R.E. wrote the main manuscript text. All authors contributed to the revisions of the manuscript.

76. Schauberger, B. et al. Consistent negative response of US crops to high temperatures in observations and crop models. Nat. Commun. 8(1), 13931. https://doi.org/10.1038/s41467-017-03917-5 (2017).

77. Chen, C. et al. The shifting influence of future water and temperature stress on the optimal flowering period for wheat in Western Australia. Sci. Total Environ. 737, 139707. https://doi.org/10.1016/j.scitotenv.2020.139707 (2020).

78. Ghahramani, A., Kingwell, R. S. & Maraseni, T. N. Land use change in Australian mixed crop-livestock systems as a transformative climate change adaptation. Agric. Syst. 180, 102791. https://doi.org/10.1016/j.agsy.2020.102791 (2020).

79. Ghahramani, A. et al. The value of adapting to climate change in Australian wheat farm systems: Farm to cross-regional scale. Agric. Ecosystems Environ. 211, 112-125. https://doi.org/10.1016/j.agee.2015.05.011 (2015).

80. Langworthy, A. D. et al. Potential of summer-active temperate (C3) perennial forages to mitigate the detrimental effects of supraoptimal temperatures on summer home-grown feed production in south-eastern Australian dairying regions. Crop Pasture Sci. 69(8), 808–820 (2018).

81. Harrison, M. T., Christie, K. M. & Rawnsley, R. P. Assessing the reliability of dynamical and historical climate forecasts in simulating hindcast pasture growth rates. Anim. Prod. Sci. 57(15), 1525–1535. https://doi.org/10.1071/AN16492 (2017).

82. Hughes, N. & Gooday, P. Analysis of climate change impacts and adaptation on Australian farms. Canberra, Australia. Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES). Retrieved from 3 Feb 2022 https://www.agrifu.gov.au/abares/products (2021).

83. MLA. Producer requirements for weather and seasonal climate forecasting. Meat & Livestock Australia Limited (MLA). (2021).

84. Hughes, N., Lu, M., Soh, W. Y. & Lawson, K. Simulating the effects of climate change on the profitability of Australian farms. ABARES working paper, Canberra. Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES). Retrieved from 12 Feb 2022 https://www.awe.gov.au/abares/research-topics/working-papers/ (2021).

85. Hughes, N., Lawson, K. & Valle, H. Farm performance and climate Climate-adjusted productivity for broadacre cropping farms (ABARES Research Report 17.4). ABARES Research Report 17.4, Canberra. Australian Bureau of Agricultural and Resource Economics and Sciences (ABARES). Retrieved from 20 Feb 2022 https://www.awe.gov.au/abares/research-topics/climate (2017).

86. Connor, J., Schwabe, K., King, D., Kaczan, D. & Kirby, M. Impacts of climate change on lower Murray irrigation. Proc. Natl. Acad. Sci. 111(9), 3239. https://doi.org/10.1073/pnas.1222474110 (2014).

Acknowledgements
We acknowledge financial support from the Grains Research and Development Corporation (project UOT1906-002RTX), the Tasmanian Institute of Agriculture and the University of Tasmania Graduate Research Co-Funded Scholarship Program.

Author contributions
M.T.H conceived the study. A.M., M.T.H and R.E. wrote the main manuscript text. All authors contributed to the revisions of the manuscript.

Competing interests
The authors declare no competing interests.

Additional information
Supplementary Information The online version contains supplementary material available at https://doi.org/10.1038/s41598-022-20896-z.

Correspondence and requests for materials should be addressed to M.T.H.

Reprints and permissions information is available at www.nature.com/reprints.
