In Spain, the pork industry accounts for 37 per cent of total livestock production and for 14 per cent of total agricultural production, generating some €6 million in revenue in 2014. Spain is the third largest exporter of pork after China and the United States and became the top pork exporter in the European Union (EU) in 2015, surpassing Germany and Denmark. In 2015, Spain also had the largest pig population in the EU, at 28.3 million animals. As other pork producers in Europe suffer declines, Spain has increased its production and exports as a result of high industry integration and the lowest production costs among major EU producers.

Because of integration and low production costs, the Spanish pork industry is increasingly concentrated in just a few hands, with the number of farms diminishing rapidly and farmers facing growing marginalization. Meanwhile, the size of pig farms has grown dramatically, with thousands of pigs now packed into large confinement barns. This concentration has resulted in worsening labour conditions and in rising impacts on the environment and animal welfare.

Historically, pork production in Spain occurred mainly in the western part of the country, where farmers raised traditional Iberian pig breeds in the extensive farms and forests of the region. Industry consolidation began in the 1960s with the development of the feed industry, a key factor in the emergence of factory farming. Today, the pork industry is controlled by vertically integrated companies that provide the feed, animals, production standards and rules, while farmers are contracted to raise and fatten the animals for sale at a previously agreed upon price.

Since the 1960s, consolidation processes have emerged in other areas of the production chain, such as slaughterhouses, as well as through co-operatives — such as Coren and Guissona — that began operating at various levels of the production chain. Meat companies such as El Pozo and Valls developed their own integration processes. The final wave of consolidation came from large supermarkets such as Carrefour, Eroski and Mercadona.

Spain has developed an export-oriented pork industry that is heavily concentrated and extremely reliant on world markets, both for consumer demand and for inputs. Feed accounts for 70-80 per cent of pork production costs. Prices for soy — the main source of protein in pig feed and a leading commodity in international agricultural markets — change every week. (See Box.) Labour, by comparison, accounts for just 2.1 per cent of pork production costs.
Less farms, bigger farms

The total number of pig farms in Spain has declined dramatically in recent years. From 1999 to 2009, more than 110,000 farms disappeared, a loss of 61.4 per cent in only a decade. Over that same period, the country’s total pig population increased 12.3 per cent, to nearly 25 million animals.

Of the pig farms that remain, 80 per cent are considered “intensive” operations, together hosting some 90 per cent of Spain’s pigs. By 2009, intensive pig farms had accommodations for some 27.5 million pigs. Of these accommodations, 87.3 percent were for housing pigs indoors on complete or partially slatted floors. These animals have no access to the outdoors and will never experience fresh air or daylight. Only around 5 per cent of Spain’s pigs were kept free on straw litter.

Meanwhile, industry concentration continues. Data indicate that during the five-year period between 2009 and 2013, another 18,000 pig farms disappeared in Spain, a 25 per cent decrease, leaving just 51,767 farms remaining. Meanwhile, In 2007, Spain imported 4.2 million tonnes of soy to feed its factory farms. Most of the soy came from South America, where the rapid expansion of soy plantations has contributed to massive environmental and social impacts. A 2010 report by Friends of the Earth Europe highlights the following impacts:

• **Deforestation and biodiversity loss.** The expansion of soy plantations — due mainly to factory farming — is responsible for massive deforestation, habitat and biodiversity loss, especially in ecologically significant areas such as the Amazon.

• **Climate change.** The manufacture of animal feed from soy results in considerable greenhouse gas emissions because of the clearing of forests for soy production and the use of fertilizers to grow the soy.

• **Water use and water pollution.** Soy can be a water-intensive crop when irrigation is used to boost yields. The United Kingdom consumes an estimated 1.43 billion cubic metres of Brazilian water annually through imported soy.

• **Expansion of genetically modified (GM) crops and corporate control.** GM soy accounts for more than half of the world acreage of GM crops. Most of this soy is grown from “Roundup Ready” seed that has been modified by Monsanto to be resistant to the company’s glyphosate herbicide Roundup. The introduction of GM soy has increased glyphosate use dramatically, polluting water and affecting local communities.

• **Land grabbing:** The majority of soy plantations are owned by large landowners and multinational companies. As land is grabbed for soy plantations, small-scale farmers, indigenous peoples and rural populations are displaced. In Paraguay alone, 9,000 peasant families have been displaced from their lands due to expanding soy production.
the pig population increased to 28.3 million in 2015. The number of animals per farm has skyrocketed from an average of 122 in 1999 to 354 in 2009 to 467 in 2013. Traditional pig farming in Spain still occurs in the regions of Andalucía, Castilla y León and Extremadura. On traditional farms, pigs roam freely in dehesas — a cultural landscape of open forests — and are raised primarily from the traditional Spanish Iberian pig breed. In 2008, this model accounted for 1 million of the Iberian pigs slaughtered; another 3 million of the Iberian pigs slaughtered were raised on factory farms and by other mixed production means. The loss of pig farms has been most acute in the regions of Castilla y León, Extremadura, Andalucía and Galicia, bringing severe damage to local rural economies.

**Industry concentration**

Just six Spanish provinces — Lerida, Huesca, Zaragoza, Murcia, Barcelona and Segovia — host half of the pigs in the country. Lerida, with 443,029 inhabitants, hosted nearly 10 pigs per person in 2015. In one county of Lerida, La Noguera, the ratio was 23 pigs per person. In the county of Cinco Villas, in Zaragoza province, the ratio is 25 pigs per person. La Litera, in Huesca province, hosts more than 40 pigs for each of its 18,696 inhabitants. Similarly, just five provinces account for 54.4 per cent of pig slaughtering in Spain: Barcelona, Gerona, Murcia, Lerida and Malaga, all of which are located close to the country’s main consumption centres and meat industries. In 2015, the pork industry slaughtered 46.4 million pigs, 3 million more than in 2014. This amounts to nearly 4 million tonnes of meat, and pork production records continue to be surpassed year after year. In 2015, one pig was slaughtered for every person living in the country. Spain is home to some 700 slaughter-houses, 20 per cent of which work exclusively with pork. The region of Catalonia alone accounted for 42.2 per cent of all meat production in the country in 2015. Traditionally, almost all pigs sold in Spain were sold at auction or through direct negotiations between farmers and meat producers. Today, most pigs are controlled by the meat industry, supermarkets or meat processors well before the time of slaughter, either because these players own the pigs or because they have already contracted to buy them. Due to increased vertical integration, traditional cattle markets (lonjas) are now focused mainly on providing information about prices and markets. Meanwhile, large companies have considerable negotiation capacity and are able to fix prices by imposing their own business models, characterised by strict conditions and market volatility.

**Manure overload**

The tremendous amount of manure produced on pig factory farms is stored in lagoons and applied (often over-applied) to cropland. The 28.3 million pigs registered in Spain in 2015 produced nearly 61 million cubic metres of manure. The amount of pig manure produced in just one year in Spain could fill more than 23 times the capacity of the F.C. Barcelona stadium.

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**A country full of manure**

Spills and illegal discharges related to manure management in the pork industry have been reported all around Spain. The problem worsened after 2014 when the government canceled subsidies for manure treatment plants (which used manure to produce electricity), a move that resulted in the closure of numerous plants. The following is an overview of media reports from 2015 and 2016.

Law enforcement and environmental agencies in Catalonia reported frequent intentional direct dumping of manure into rivers or municipal sewage systems. But illegal manure spills were investigated all over the country, including 15 cases in just five months in the small Matarraña river basin in Aragon, where poor maintenance of manure lagoons contributed to leakage into the river. Other incidents include an illegal manure spill in Huesca and an accidental manure spill in Salamanca. In Murcia, authorities launched a regional police operation focused on illegal manure discharge called “Operación purín” (Operation Manure). An individual was sentenced to one year of prison for illegal manure discharge in Seville, and another was issued a big fine in Fuerteventura. Three people were involved in a court case on groundwater pollution from manure discharge in Malaga, where pollution levels in some water sources were 45 times over the legal limit. An attorney called for four years of prison for the owner of a pig factory farm in Huelva for manure discharge that caused environmental damage to a natural park and affected the health of neighbouring residents. The deaths of thousands of fish were reported in Coruña and Lugo as a result of illegal manure discharge in several rivers. The deaths of protected crab populations from similar causes were reported in Barcelona.

Communities complained about noxious odors from manure over-application in villages of Tarragona, Alicante and Segovia, where a new regulation might ban the field application of manure during weekends, holidays and other festivities to protect tourism.

Complaints about illegal manure discharge were reported in Murcia and Valencia. A forest fire revealed an illegal manure discharge in Pontevedra. Accidental manure spills to rivers in Coruña and Toledo forced the cancellation of drinking water supplies to the affected areas. In Lugo, a manure spill from a truck resulted in the closure of a local road, and another truck spilled two tonnes of manure on a bridge over the Miño River.
“Camp Nou”. Pigs in Spain produce more manure than the country’s 46.5 million residents (which produce around 41.8 million cubic metres per year).

The pork industry is concentrated in specific regions. Catalonia and Aragon hosted around half of the pigs in the country in 2013, housing 6.7 million and 5.3 million pigs, respectively. Just three counties in Catalonia — Segrià, Noguera and Osona — together hosted more than 2.5 million pigs, which produced 16 times more manure than the total population of those counties. The pigs in Segrià, Noguera, Osona and Alt Empordà counties alone produced more manure in 2009 than the total population of Catalonia, at 7.5 million people.

Regional concentration of the pig industry has contributed to a massive manure management problem that impacts local communities, water supplies and the environment. (See Box.) Researchers have identified a direct link between the number of pigs in an area and elevated nitrate concentrations in local drinking water supplies.

Unlike in cities, where human waste ends up at a sewage treatment plant, untreated livestock waste is flushed from confinement buildings into large lagoons. These waste pools can leak or burst, especially during storms, spilling into local waterways, killing fish and spreading waste and odor across communities. Manure from lagoons is applied to fields as a fertilizer, but when such applications exceed the ability of fields to absorb the nutrients, the residual nutrients (mostly nitrogen and phosphorus) and bacteria leach into groundwater and rivers.

Local news sources frequently report instances of villages that have had to issue prohibitions on tap water drinking due to high nitrate concentrations. In 2015, authorities in...
Aragon released 61 official alerts related to nitrate pollution in drinking water. In Catalonia, nitrate pollution now exceeds the regulatory limit (50 milligrams per litre) in 41 per cent of groundwater tables, and nitrate pollution has led to problems with access to drinking water in 142 of the region’s 947 municipalities. The Catalan government invests more than €6 million annually to provide clean drinking water to the affected populations.

Communities also are experiencing problems related to labour conditions. The media has reported on exploitative working conditions, low wages and racism towards workers — most of them migrants from Africa, China or Eastern Europe — in slaughterhouses and in the pork industry as a whole.

**Conclusion**

Spain’s pork industry is expanding rapidly, with development characterised by increased concentration, low production costs, and heavy reliance on exports and international markets. But this industry is not being held accountable for its impacts on the environment, workers and communities. As more and more factory farm projects are announced in the country, resistance is growing among communities that are suffering the impacts of this industry. There is an urgent need to rethink Spanish development of the pork industry, so that farming can again be an activity that supports rural communities, meets consumer demands, and respects the environment and labour conditions.

**Endnotes**

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